```
In [1]: import numpy as np
   import matplotlib.pyplot as plt
   from scipy import stats
```

Bayesian estimate of μ and σ .

Let's go through some of the calculations in Gregory's Chapter 9 through a specific example. There are three cases for estimating μ discussed in that chapter -- A) known noise σ same for all e_i (Section 9.2.1), B) known noise σ_i unequal for all e_i (Section 9.2.2), and C) unknown noise σ same for all e_i (Section 9.2.3). Also discussed is a Bayesian estimate of σ (Section 9.2.4) for Case C.

Let's implement Cases A and C. Try to implement Case B yourself at home.

```
In [2]: # set a seed so we always get same results
        np.random.seed(12345)
        mu = 5.0 # parent population mean
        sig = 2.0 # parent population standard deviation
        n = 10
        # sample from Gaussian; compute sample mean, variance, and chi^2
        d = np.random.normal(loc=mu, scale=sig, size=n)
        smu = np.mean(d)
        sigmu = sig/np.sgrt(n)
        chi2min = np.sum(((d-smu)/sig)**2)
        # print summary
        np.set_printoptions(formatter={'float': '{: 0.4f}'.format})
        print("
                              Data = ", d)
        print("
                          MLE mean = %8.4f" % smu)
        print(" MLE error on mean = %8.4f" % sigmu)
        print(" minimum chi^2 value = %8.4f" % chi2min)
                       Data = [4.5906 5.9579 3.9611 3.8885 8.9316 7.7868 5.1
        858 5.5635 6.5380
          7.49291
                   MLE mean = 5.9897
          MLE error on mean =
                                 0.6325
        minimum chi^2 value =
                                 6.4402
In [3]: # upper and lower bounds for mu and sigma priors
        muL = 0.0
        muH = 10.0
        sigL = 0.1
        sigH = 6.0
        # generate grid of mu and sigma values that extend beyond
        # the non-zero prior ranges for plotting purposes
        # we will use them throughout this notebook
```

```
mugrid = np.linspace(0, 20, num=1001, endpoint=True)
siggrid = np.linspace(0.1, 10, num=1001, endpoint=True)
```

Active learning exercise

1. define prior functions:

`def priorUniform(mu, mumin=muL, mumax=muH):

your code goes here

return prior`

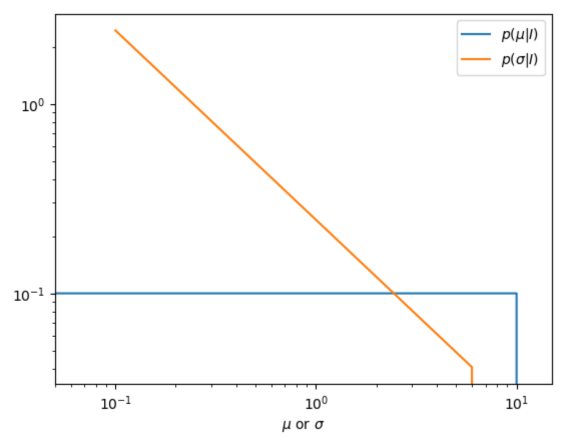
`def priorJeffreys(sig, sigmin=sigL, sigmax=sigH):

your code goes here

return prior`

2. Plot priors.

```
In [4]: def priorUniform(mu, mumin=muL, mumax=muH):
            # uniform prior
            prior = np.zeros_like(mu)+1.0/(mumax-mumin)
            # make sure to set prior outside range to zero
            prior[mu<mumin] = prior[mu>mumax] = 0.0
            return prior
In [5]: def priorJeffreys(sig, sigmin=sigL, sigmax=sigH):
            # Jeffreys prior
            prior = 1.0/(sig*np.log(sigmax/sigmin))
            # make sure to set prior outside range to zero
            prior[sig<sigmin] = prior[sig>sigmax] = 0.0
            return prior
In [6]: priormu = priorUniform(mugrid)
        priorsig = priorJeffreys(siggrid)
In [7]: plt.plot(mugrid, priormu, label='$p(\mu|I)$')
        plt.plot(siggrid, priorsig, label='$p(\sigma|I)$')
        plt.xscale('log')
        plt.yscale('log')
        plt.xlim([0.05, 15])
        plt.xlabel('$\mu$ or $\sigma$')
        plt.legend()
```



```
In [8]: # check prior normalization
    print(" prior(mu) integral = ", np.trapz(priormu, mugrid))
    print("prior(sigma) integral = ", np.trapz(priorsig, siggrid))
    # If you want to be precise, you can divide the prior values
    # by these normalization factors. But it will have only a
    # tiny effect.
```

prior(mu) integral = 1.001
prior(sigma) integral = 1.0000140305235403

Case A : $e_i = \sigma$, same for all i

The posterior is given by,

$$p(\mu|D,I) = rac{e^{-Q/(2\sigma^2)}}{\int_{\mu_L}^{\mu_H} e^{-Q/(2\sigma^2)} d\mu} = rac{ ext{NUM}}{ ext{DEN}}$$

where

$$Q = \sum_{i=1}^n (d_i - \mu)^2$$

The simplified form is Equation (9.8),

 $p(\mu|D,I) = rac{\exp\left\{-rac{(\mu-d)^2}{2\sigma^2/N}
ight\}}{\int_{\mu_L}^{\mu_H} \exp\left\{-rac{(\mu-d)^2}{2\sigma^2/N}
ight\}d\mu} = rac{ ext{NUM}}{ ext{DEN}}$

where

$$ar{d} = rac{1}{N} \sum_{i=1}^N d_i$$

Let's implement both expressions; call them A1 and A2, respectively. Keep in mind that NUM is zero outside the prior range.

Active learning exercise

For A1:

- 1. Compute NUM, DEN, and posteriorA1 on mugrid
- 2. Plot posteriorA1 vs mugrid; label true μ

```
In [9]: NUM = np.zeros_like(mugrid)

# we are computing p(mu), so loop over mugrid values
for i in range(len(mugrid)):
    Q = np.sum((d - mugrid[i])**2)
    NUM[i] = np.exp(-Q/(2*sig*sig))

# make sure you multiply this by the prior
NUM = priormu*NUM

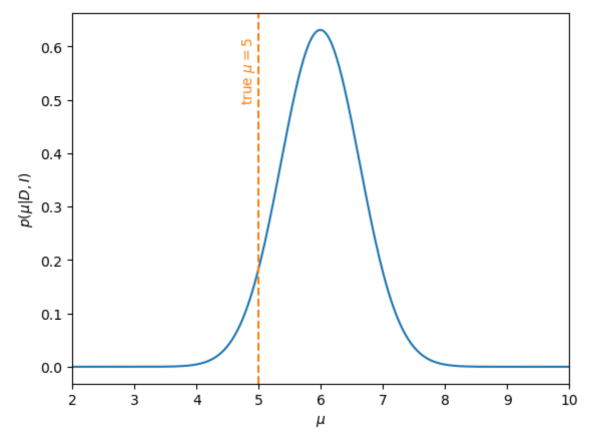
DEN = np.trapz(NUM, mugrid)
posteriorA1 = NUM/DEN
```

```
In [10]: # check normalization; this should come out to exactly 1.0
print(np.trapz(posteriorA1, mugrid))
```

1.0

```
In [11]: plt.plot(mugrid, posteriorA1)
# you can overplot the following to see that the posterior
# is a gaussian.
#plt.plot(mugrid, stats.norm.pdf(mugrid, loc=smu, scale=sigmu))
plt.xlim([2,10])
plt.xlabel('$\mus')
plt.ylabel('$\mu|D,I)$')
plt.ylabel('$p(\mu|D,I)$')
plt.axvline(x=mu, ls='--', c='#ff7f0e')
plt.text(4.7, 0.5, 'true $\mu=5$', rotation=90, c='#ff7f0e')
```

Out[11]: Text(4.7, 0.5, 'true \$\\mu=5\$')



This is the implementation of the second expression, which will of course yield the exact same results.

Active learning exercise

For A2:

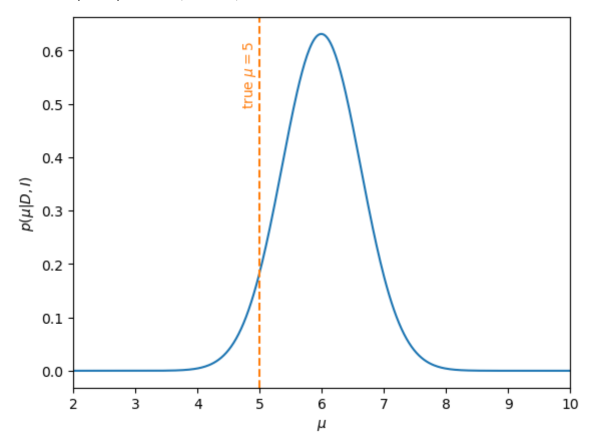
- 1. Compute NUM, DEN, and posteriorA2 on mugrid
- 2. Plot posteriorA2 vs mugrid; overplot posteriorA1; label true μ

```
In [12]: dbar = d.mean() # = smu
NUM = priormu*np.exp(-n*(mugrid-dbar)**2/(2*sig*sig))
DEN = np.trapz(NUM, mugrid)
posteriorA2 = NUM/DEN

In [13]: # check normalization
print(np.trapz(posteriorA2, mugrid))
1.0

In [14]: plt.plot(mugrid, posteriorA2)
plt.xlim([2,10])
plt.xlabel('$\mu$')
plt.ylabel('$\mu\setartion\text{p(\mu}|D,I)$')
plt.axvline(x=mu, ls='--', c='#ff7f0e')
plt.text(4.7, 0.5, 'true $\mu=5$', rotation=90, c='#ff7f0e')
```

Out[14]: Text(4.7, 0.5, 'true \$\\mu=5\$')



Case B : $e_i = \sigma_i$, unequal for all i

The posterior is given by,

$$p(\mu|D,I) = rac{e^{-Q'/2}}{\int_{\mu_I}^{\mu_H} e^{-Q'/2} d\mu}$$

where

$$Q' = \sum_{i=1}^N \left(rac{d_i - \mu}{\sigma_i}
ight)^2$$

The posterior, after simplification, is given by Equation (9.19),

$$p(\mu|D,I) = rac{\exp\left\{-rac{(\mu-ar{d_w})^2}{2\sigma_w^2}
ight\}}{\int_{\mu_L}^{\mu_H}\exp\left\{-rac{(\mu-ar{d_w})^2}{2\sigma_w^2}
ight\}d\mu} = rac{ ext{NUM}}{ ext{DEN}}$$

where

$$ar{d_w} = rac{\sum_{i=1}^N w_i d_i}{\sum_{i=1}^N w_i}$$

 $\sigma_w^2 = rac{1}{\sum_{i=1}^N w_i}$

and

$$w_i = rac{1}{\sigma_i^2}$$

SEE IF YOU CAN IMPLEMENT THIS YOURSELF!

Case C: $e_i = \sigma$, equal for all i but unknown.

The posterior for μ marginalized over σ is given by Equation (9.32),

$$p(\mu|D,I) = rac{\int_{\sigma_L}^{\sigma_H} \sigma^{-(N+1)} e^{-Q/2\sigma^2} d\sigma}{\int_{\mu_L}^{\mu_H} \int_{\sigma_L}^{\sigma_H} \sigma^{-(N+1)} e^{-Q/2\sigma^2} d\sigma d\mu} = rac{ ext{NUM}}{ ext{DEN}}$$

where

$$Q = \sum_{i=1}^N (d_i - \mu)^2$$

Again, keep in mind that NUM is zero outside the prior range.

```
In [15]: NUM = np.zeros_like(mugrid)

# we are computing p(mu), so loop over mugrid values
for i in range(len(mugrid)):
        Q = np.sum((d - mugrid[i])**2)
        integrand = 1/(siggrid**(-(n+1))) * np.exp(-Q/(2*siggrid*siggrid))
        NUM[i] = np.trapz(integrand, siggrid)

NUM = priormu*NUM

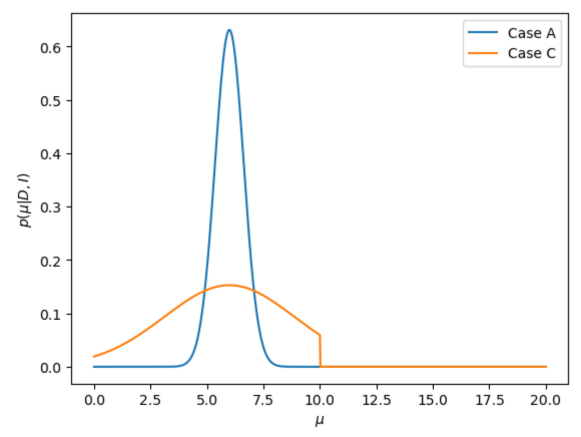
DEN = np.trapz(NUM, mugrid)
    posteriorC = NUM/DEN
In [16]: # always_check_normalization
```

```
In [16]: # always check normalization
print(np.trapz(posteriorC, mugrid))
```

0.999999999999998

```
In [17]: plt.plot(mugrid, posteriorA2, label='Case A')
    plt.plot(mugrid, posteriorC, label='Case C')
    plt.xlabel('$\mu$')
    plt.ylabel('$p(\mu|D,I)$')
    plt.legend()
```

Out[17]: <matplotlib.legend.Legend at 0x119c6e320>



Note the non-negligible effect on the prior here for Case C where we assumed the prior to be nonzero only inside $\mu=[0,10]$. Whether this is reasonable is up to the data analyst.

We can also compute the posterior for σ marginalized over μ as in Equation (9.43).

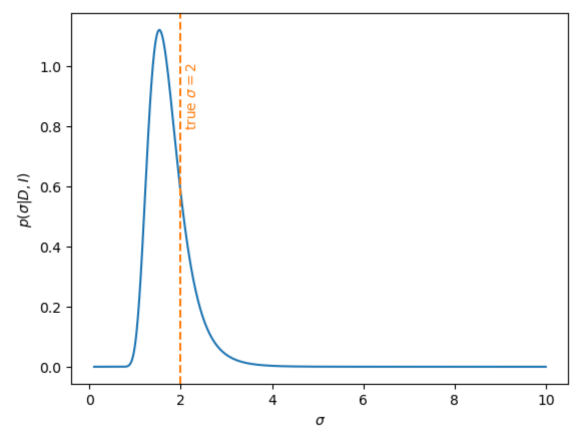
$$p(\sigma|D,I) = rac{rac{1}{\sigma^N}e^{-Nr^2/2\sigma^2}}{\int_{\sigma_L}^{\sigma_H}rac{1}{\sigma^N}e^{-Nr^2/2\sigma^2}d\sigma}$$

where

$$r^2 = rac{1}{N} \sum_{i=1}^N (d_i - ar{d}\,)^2$$

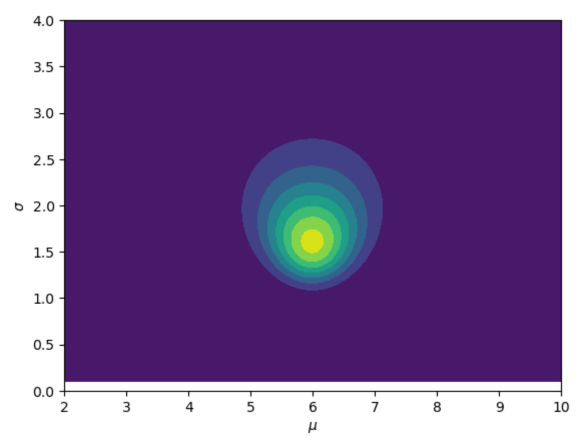
```
In [18]: r2 = (1/n)*np.sum((d-dbar)**2)
NUM = priorsig*np.exp(-n*r2/(2*siggrid*siggrid))/(siggrid**n)
DEN = np.trapz(NUM, siggrid)
posteriorSig = NUM/DEN

In [19]: plt.plot(siggrid, posteriorSig)
plt.xlabel('$\sigma$')
plt.ylabel('$\sigma|D,I)$')
plt.axvline(x=sig, ls='--', c='#ff7f0e')
plt.text(2.1, 0.8, 'true $\sigma=2$', rotation=90, c='#ff7f0e')
Out[19]: Text(2.1, 0.8, 'true $\sigma=2$')
```



Finally, let's also look at the joint likelihood $p(D|\mu,\sigma,I)$ ignoring the priors.

```
In [20]:
         def likelihood(mu, sig, d, n):
             dbar = d.mean()
             r2 = (1/n)*np.sum((d-dbar)**2)
             Q = n*((mu-dbar)**2) + n*r2
             L = (1/sig**n) * np.exp(-Q/(2*sig*sig))
             return L
In [21]: X, Y = np.meshgrid(mugrid, siggrid)
         like = likelihood(X, Y, d, n)
In [22]:
         like.shape
Out[22]: (1001, 1001)
In [23]: fig = plt.figure()
         ax = fig.add_subplot()
         ax.contourf(X, Y, like)
         ax.set_xlabel('$\mu$')
         ax.set_ylabel('$\sigma$')
         ax.set_xlim([2, 10])
         ax.set_ylim([0, 4])
Out[23]: (0.0, 4.0)
```



In []: