

HierarchicalModel

April 17, 2017

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In [49]: %matplotlib inline
         #posterior distribution of binomial data
         import numpy as np
         import scipy.stats as stats
         import matplotlib.pyplot as plt
         import matplotlib
         import astropy.io.fits as fits
         import scipy.special as special

matplotlib.rc('xtick', labels=12)
matplotlib.rc('ytick', labels=12)

def loadData(filename):
    '''
    Read fits data

    '''
    tchfits = fits.open(filename)
    tabl = tchfits[1].data
    return tabl

# star/galaxy ratio in a small field of sky
filename = 'sdss_field.fits'
sdss = loadData(filename)

types = sdss.type
J = 13
#
observs = np.zeros((J,2))
for j in range(J):
    t0 = types[(j*50):np.min([(j*50+50),len(types)])]
    observs[j,:] = np.array([np.float(np.sum(t0==3)),len(t0)])
    print 'No.%(d0)d: N_star=%(d1).0f, N_all=%(d2)d\n' %\
          {'d0':j, 'd1':observs[j,0], 'd2':observs[j,1]}
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No.0: N_star=28, N_all=50

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No.1: N_star=33, N_all=50
No.2: N_star=31, N_all=50
No.3: N_star=34, N_all=50
No.4: N_star=39, N_all=50
No.5: N_star=32, N_all=50
No.6: N_star=40, N_all=50
No.7: N_star=33, N_all=50
No.8: N_star=29, N_all=50
No.9: N_star=32, N_all=50
No.10: N_star=26, N_all=50
No.11: N_star=34, N_all=50
No.12: N_star=26, N_all=43

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In [50]: #point estimate
         E_theta = np.mean(observs[:-1,0]/observs[:-1,1])
         D_theta = np.var(observs[:-1,0]/observs[:-1,1])
         print 'point estimates using the first 12 observations'
         print 'E(theta)=%(e).5f,\tD(theta)=%(v).5f' %\
             {'e':E_theta, 'v':D_theta}

         beta = (E_theta*(1-E_theta)/D_theta-1)*(1-E_theta)
         alpha = E_theta*beta/(1-E_theta)
         print '\nEstimates for the parameters of the prior density'
         print 'alpha=%(a).5f,\tbeta=%(b).5f' % {'a':alpha, 'b':beta}

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point estimates using the first 12 observations
E(theta)=0.65167,          D(theta)=0.00603

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Estimates for the parameters of the prior density
alpha=23.87784,          beta=12.76334

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In [44]: y = observs[-1,0]
         n = observs[-1,1]
         alpha_post = alpha+y

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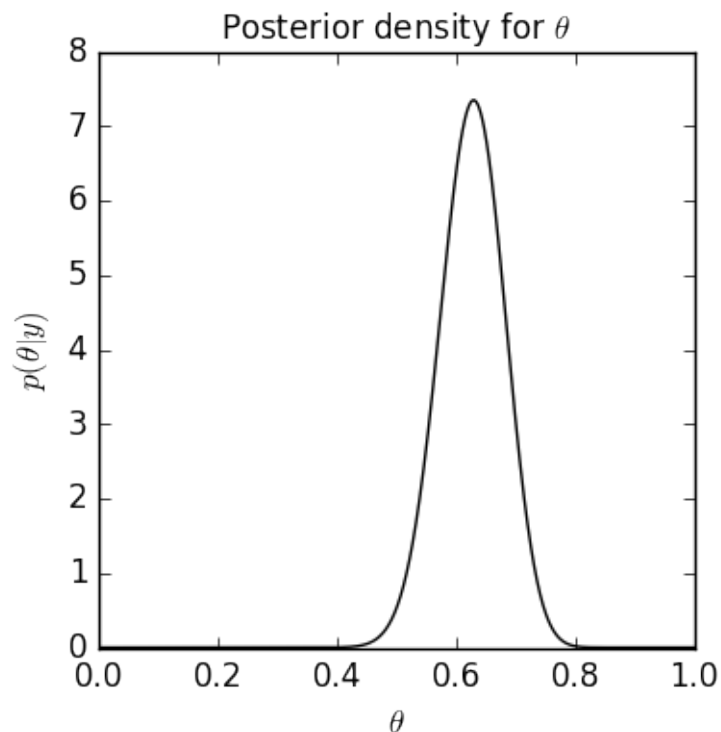
```

beta_post = beta+n-y
E_theta_post = alpha_post/(alpha_post+beta_post)
D_theta_post = alpha_post*beta_post/\
    ((alpha_post+beta_post)**2*(alpha_post+beta_post+1))
print 'Parameters of te posterior density'
print 'E(theta)=%(e) .5f, \tstD(theta)=%(v) .5f' % \
    {'e':E_theta_post, 'v':np.sqrt(D_theta_post)}
theta = np.arange(0,1,0.001)
p = stats.beta.pdf(theta,alpha_post, beta_post)

fig = plt.figure(figsize=[4,4])
ax = fig.add_subplot(111)
ax.plot(theta,p, 'k-')
ax.set_xlabel(r'$\theta$', fontsize=12)
ax.set_ylabel(r'$p(\theta|y)$', fontsize=12)
ax.set_title(r'Posterior density for $\theta$', fontsize=12)
fig.show()

```

Parameters of te posterior density
E(theta)=0.62628, stD(theta)=0.05387



```
In [61]: print np.log(alpha/beta), np.log(alpha+beta)
```

0.626373308021 3.60117272215

```
In [120]: #Bayesian model
def posteriorln(x,y,n):
    alpha = x[0]
    beta = x[1]
    lnlikeli = 0.
    for j in range(len(y)):
        lnlikeli += special.gammaln(alpha+beta)+\
            special.gammaln(alpha+y[j])+ \
            special.gammaln(beta+n[j]-y[j])- \
            special.gammaln(alpha)-special.gammaln(beta)-\
            special.gammaln(alpha+beta+n[j])
    priorln = np.log(beta)-5./2.*np.log(alpha+beta)
    return lnlikeli+priorln+395.

def draw_posterior(y,n,alphagrid,betagrid):
    p = np.zeros((len(alphagrid),len(betagrid)))
    for i in range(len(alphagrid)):
        for j in range(len(betagrid)):
            p[i,j] = posteriorln([alphagrid[i],betagrid[j]],y,n)
    return p

alphagrid = np.arange(1,500,0.5)
betagrid = np.arange(2,400,0.5)
p = draw_posterior(observs[:-1,0],observs[:-1,1],\
    alphagrid,betagrid)

fig = plt.figure()
ax = fig.add_subplot(111)
amesh,bmesh = np.meshgrid(alphagrid,betagrid)
ax.contour(amesh, bmesh, np.exp(p.T),20,\
    extent=[alphagrid[0],\
            alphagrid[-1],betagrid[0],betagrid[-1]])
ax.set_xlabel(r'$\alpha$', fontsize=12)
ax.set_ylabel(r'$\beta$', fontsize=12)

fig.show()

fig = plt.figure()
ax = fig.add_subplot(111)
amesh,bmesh = np.meshgrid(alphagrid,betagrid)
ax.plot(alphagrid, np.sum(np.exp(p), axis=1), 'k-')
ax.set_xlabel(r'$\alpha$', fontsize=12)
```

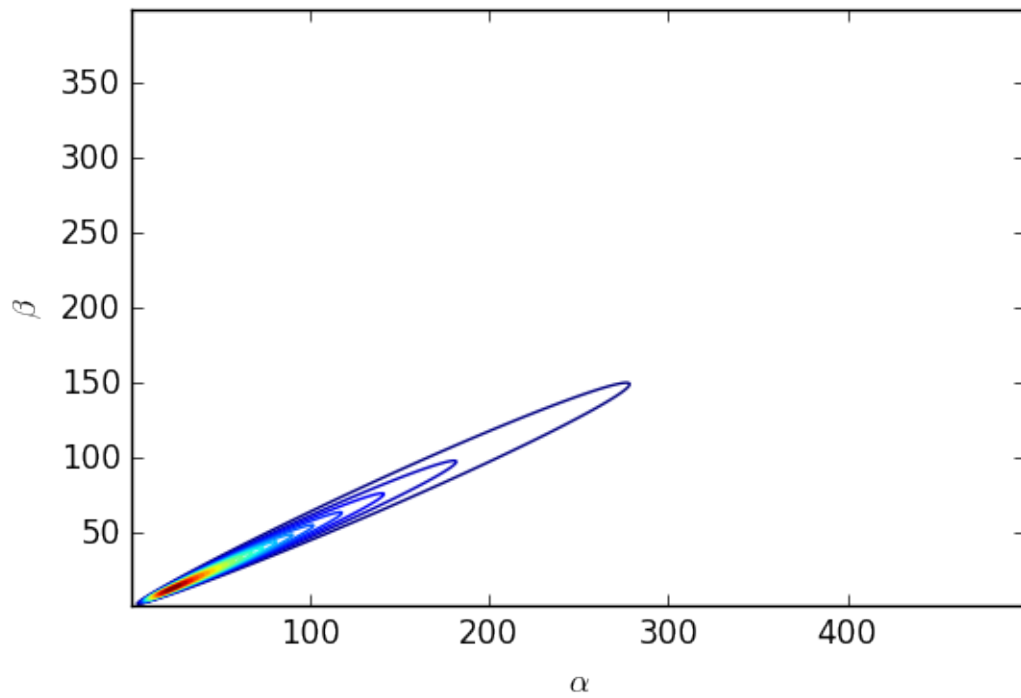
```

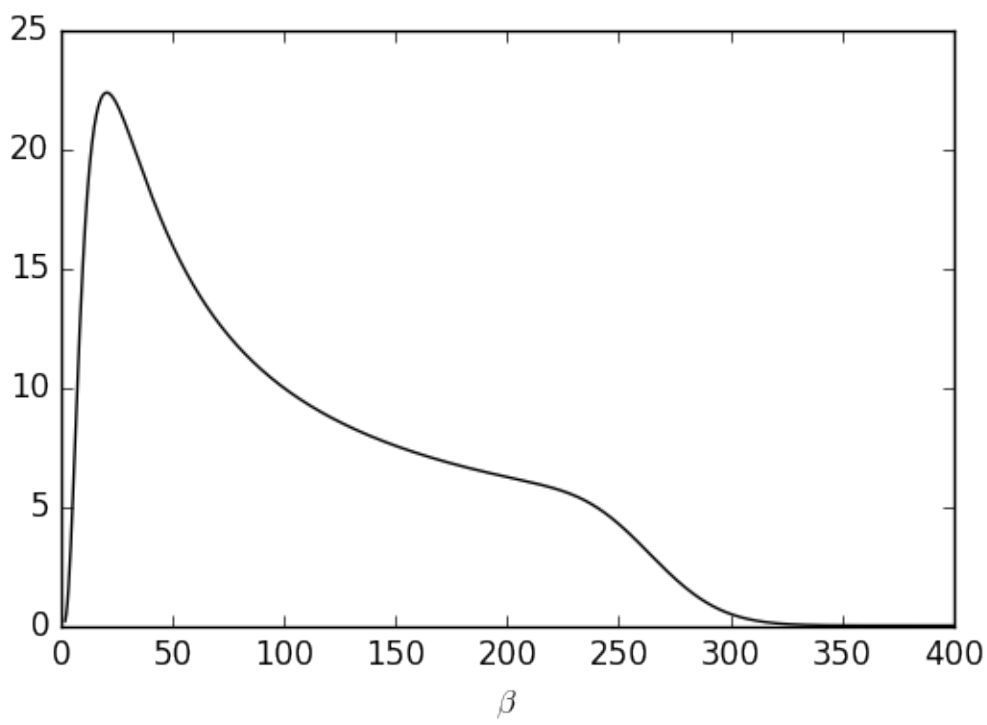
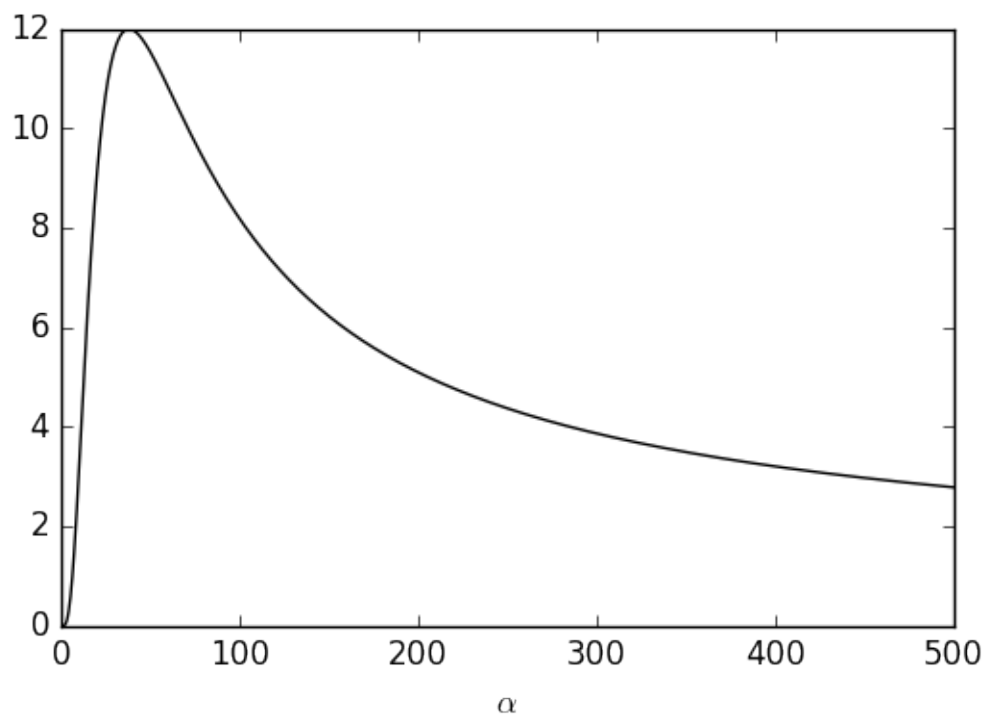
fig.show()

fig = plt.figure()
ax = fig.add_subplot(111)
amesh,bmesh = np.meshgrid(alphagrid,betagrid)
ax.plot(betagrid, np.sum(np.exp(p), axis=0), 'k-')
ax.set_xlabel(r'$\beta$', fontsize=12)

fig.show()

```





```
In [93]: np.max(p)
         np.log(25+14)
```

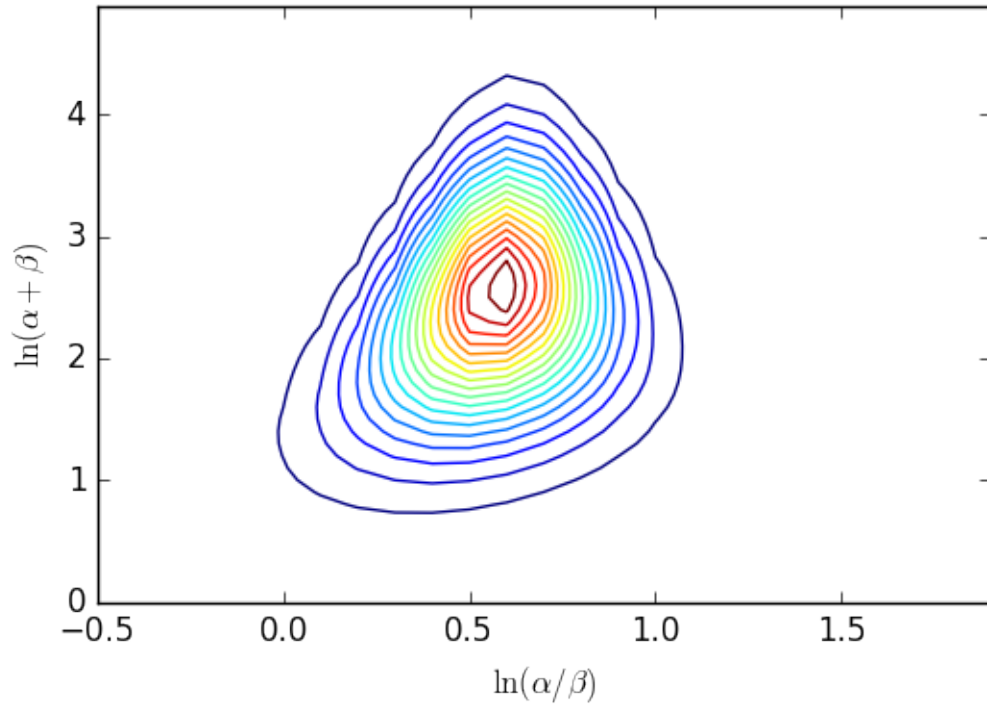
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Out[93]: 3.6635616461296463
```

```
In [125]: def draw_posteriorln(y,n,agrid,bgrid):
           p = np.zeros((len(agrid),len(bgrid)))
           for i in range(len(agrid)):
               for j in range(len(bgrid)):
                   alpha = np.exp(agrid[i]+bgrid[j])/(1+np.exp(agrid[i]))
                   beta = np.exp(bgrid[j])/(1+np.exp(agrid[i]))
                   #print alpha,beta
                   Jacob_detln = -np.log(alpha)-np.log(beta)
                   p[i,j] = posteriorln([alpha,beta],y,n)+Jacob_detln
           return p

           agrid = np.arange(-0.5,2,0.1)
           bgrid = np.arange(0,5,0.1)
           p2 = draw_posteriorln(observs[:-1,0],observs[:-1,1],\
                                agrid,bgrid)

           fig = plt.figure()
           ax = fig.add_subplot(111)
           amesh,bmesh = np.meshgrid(agrid,bgrid)
           ax.contour(amesh, bmesh, np.exp(p2.T-7.34),20,\
                     extent=[alphagrid[0],\
                              alphagrid[-1],betagrid[0],betagrid[-1]])
           ax.set_xlim([-0.5,2])
           ax.set_ylim([0,5])
           ax.set_xlabel(r'$\ln(\alpha/\beta)$',fontsize=12)
           ax.set_ylabel(r'$\ln(\alpha+\beta)$',fontsize=12)

           fig.show()
```



```
In [137]: #sample random values from p(ln(a/b),ln(a+b))
N = 10000
a0 = np.random.uniform(-0.5,2,size=N)
b0 = np.random.uniform(0,5,size=N)
p0 = np.random.uniform(0,0.0117,size=N)
alpha0 = np.exp(a0+b0)/(1+np.exp(a0))
beta0 = np.exp(b0)/(1+np.exp(a0))
Jacob_detln = -np.log(alpha0)-np.log(beta0)
p = np.exp([posteriorln([alpha0[i],beta0[i]],\
    observs[:-1,0],observs[:-1,1])+Jacob_detln[i] \
    for i in range(N)])
ind = (p0<=p)
a = a0[ind]
b = b0[ind]
alpha = alpha0[ind]
beta = beta0[ind]

print 'mean(alpha|y)=%(a).5f\tmean(beta|y)=%(b).5f' %\
    {'a': np.mean(alpha),'b': np.mean(beta)}
fig = plt.figure()
ax = fig.add_subplot(111)
ax.plot(a,b,'k.')
ax.set_xlim([-0.5,2])
ax.set_ylim([0,5])
```



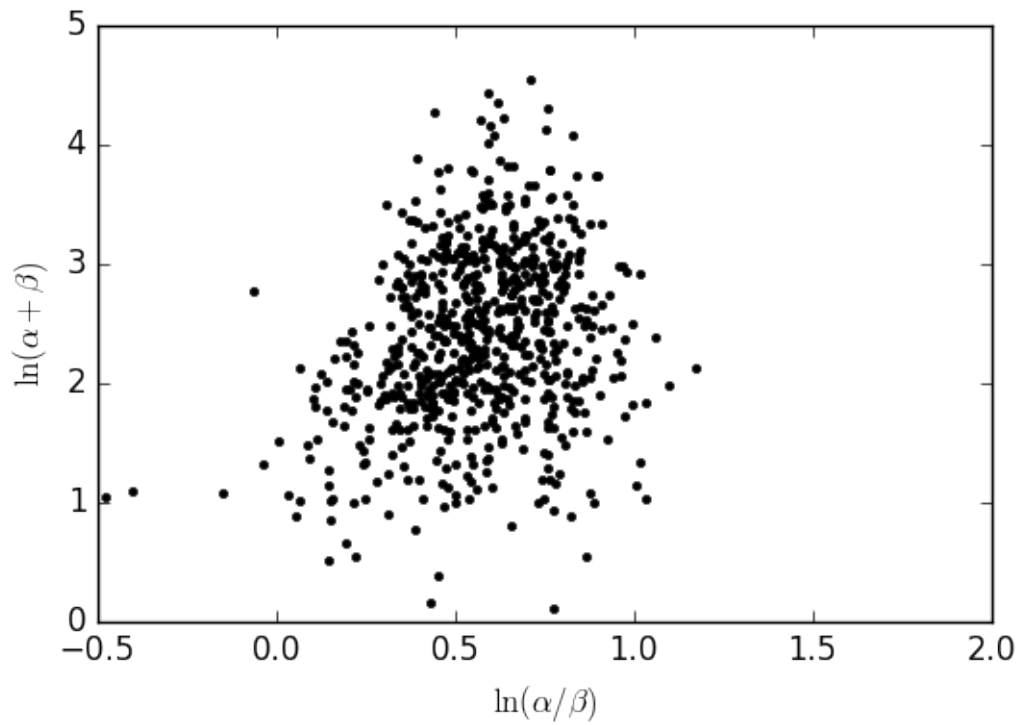
```
ax.set_xlabel(r'$\ln(\alpha/\beta)$', fontsize=12)
ax.set_ylabel(r'$\ln(\alpha+\beta)$', fontsize=12)
fig.show()
```

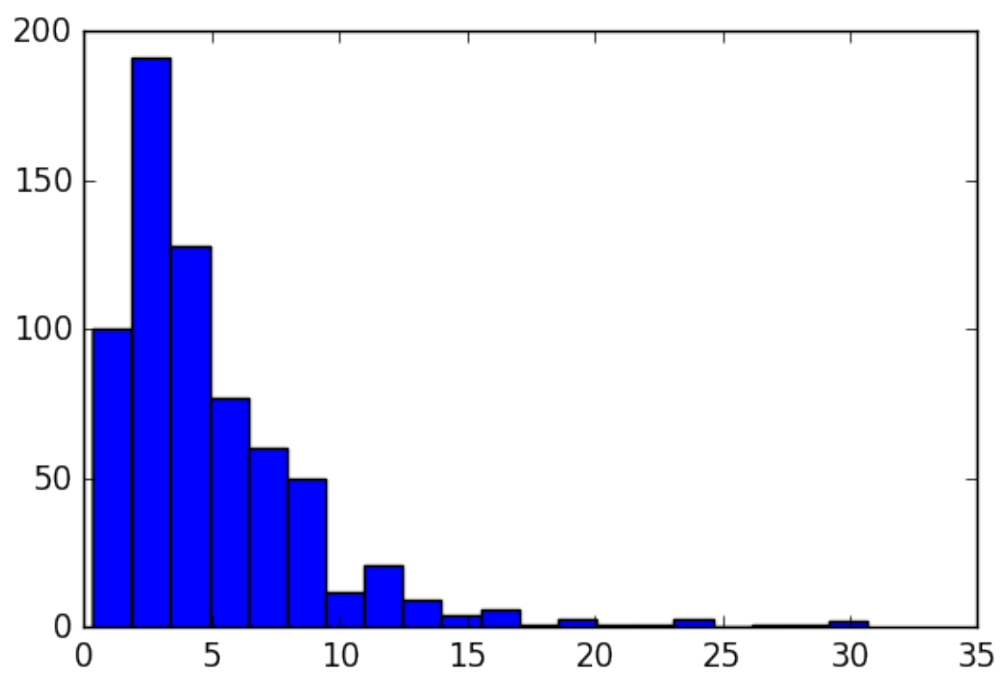
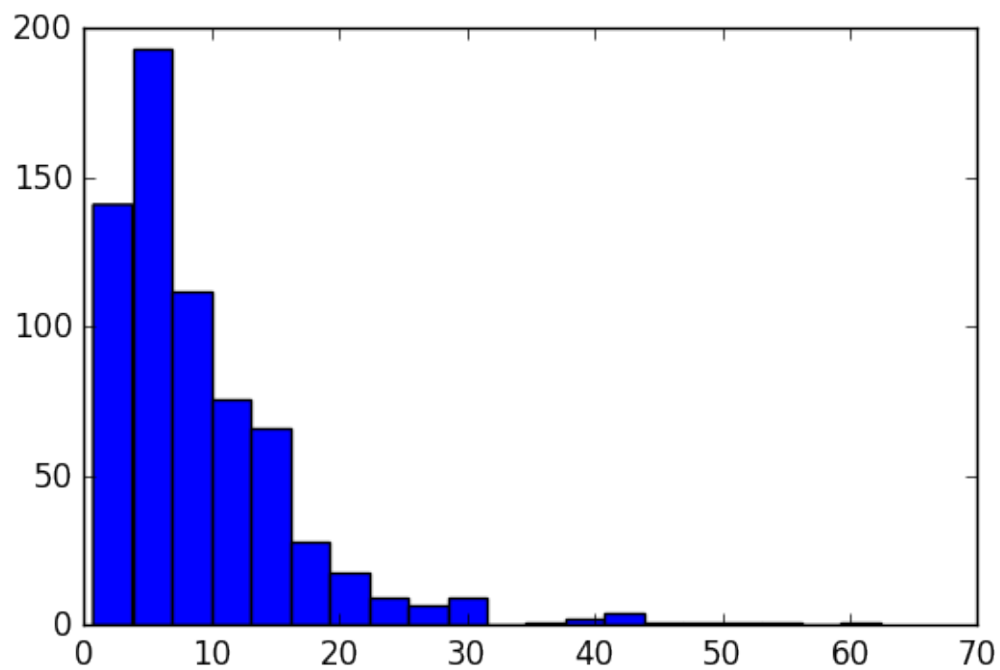
```
fig = plt.figure()
ax = fig.add_subplot(111)
ax.hist(alpha, 20)
fig.show()
```

```
fig = plt.figure()
ax = fig.add_subplot(111)
ax.hist(beta, 20)
fig.show()
```

$\text{mean}(\alpha|y)=9.17608$

$\text{mean}(\beta|y)=5.06795$





```
In [149]: #predict post density of theta
          theta = np.arange(0,1,0.002)
```

```

pln = np.zeros(np.shape(theta))
for j in range(13):
    a = np.mean(alpha)+observs[j,0]
    b = np.mean(beta)+observs[j,1]-observs[j,0]
    pln = pln+np.log(stats.beta.pdf(theta,a,b))

p = np.exp(pln-np.max(pln))

mean_theta_post = np.sum(p*theta)/np.sum(p)
std_theta_post = np.sqrt(np.sum(p*(theta-\
    mean_theta_post)**2)/np.sum(p))
print 'mean(theta|alpha,beta,y)=%(p).5f' %\
    {'p':mean_theta_post}
print 'std(theta|alpha,beta,y)=%(p).5f' %\
    {'p':std_theta_post}
fig = plt.figure()
ax = fig.add_subplot(111)
ax.plot(theta,p,'k-')
ax.set_xlabel(r'$\theta$', fontsize=12)
ax.set_xlim([0.55,0.75])
fig.show()

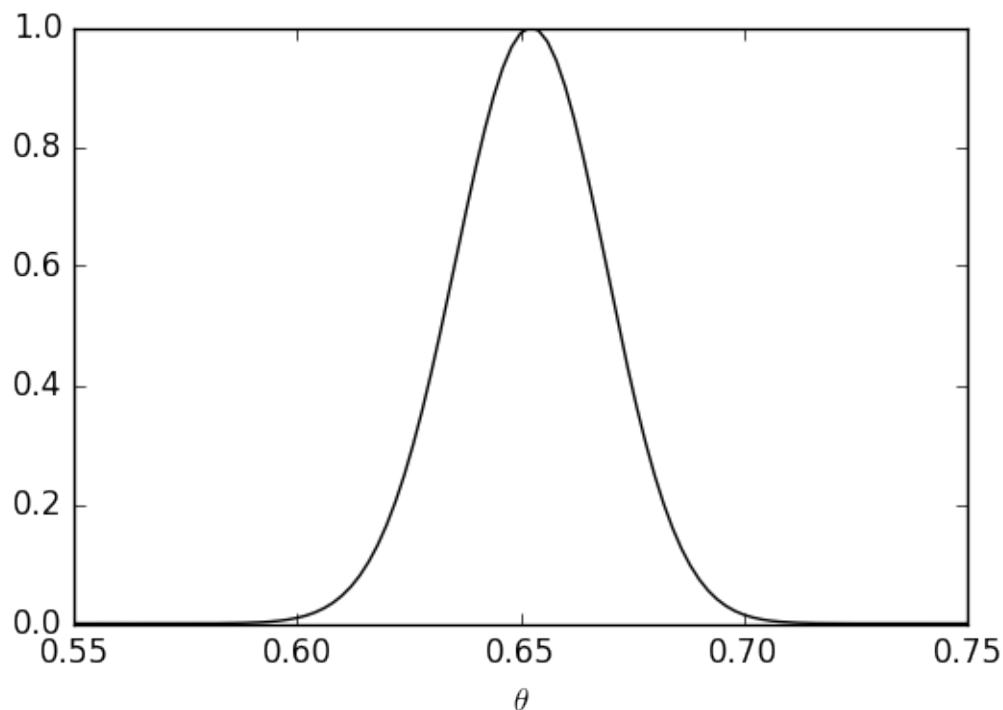
```

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mean(theta|alpha,beta,y)=0.65196
std(theta|alpha,beta,y)=0.01679

```

/Users/cliu/anaconda/lib/python2.7/site-packages/ipykernel/__main__.py:7: RuntimeWarning



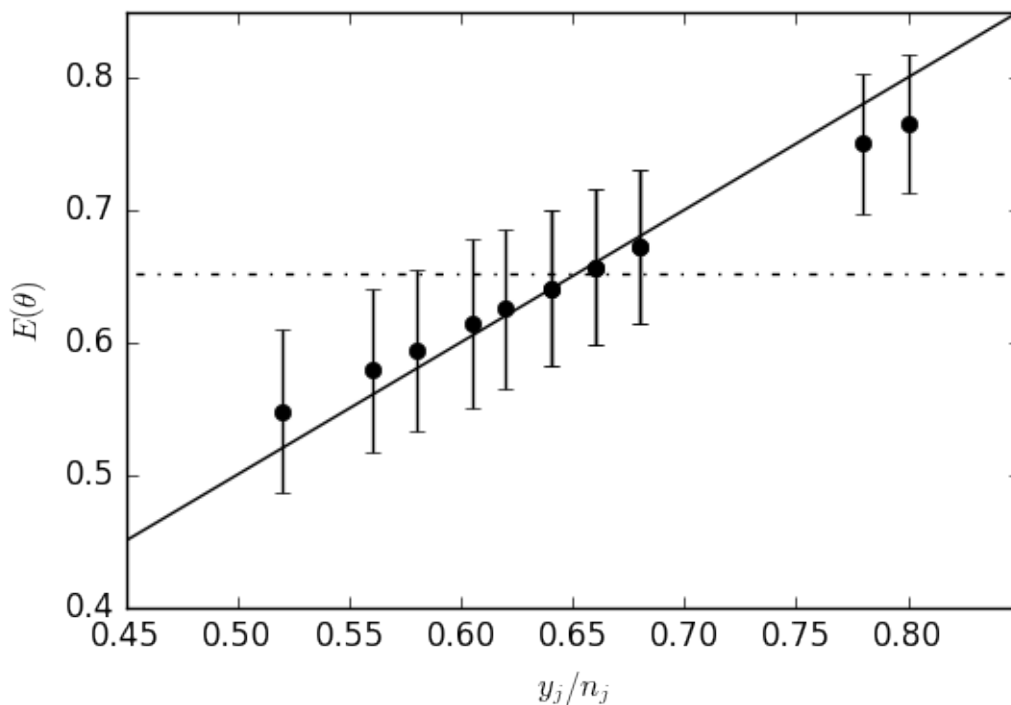
```

In [148]: #estimate theta_j from the given mean alpha and beta
p_theta_post = np.zeros((13,2))
for j in range(13):
    a = np.mean(alpha)+observs[j,0]
    b = np.mean(beta)+observs[j,1]-observs[j,0]
    p_theta_post[j,0] = a/(a+b)
    p_theta_post[j,1] =np.sqrt(a*b/((a+b)**2*(a+b+1)))

fig = plt.figure()
ax = fig.add_subplot(111)
ax.errorbar(observs[:,0]/observs[:,1],p_theta_post[:,0],\
            yerr=p_theta_post[:,1],fmt='ko')
ax.plot([0.45,0.85],[0.45,0.85],'-k')
ax.plot([0,1],[mean_theta_post,mean_theta_post],'k-.')
ax.set_xlabel(r'$y_j/n_j$',fontsize=12)
ax.set_ylabel(r'$E(\theta)$',fontsize=12)
ax.set_xlim([0.45,0.85])

fig.show()

```



```

In [ ]:

```