Homework2

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Problem 1

We can write $\theta \sim U(0,1)$ prior as a $\theta \sim Beta(1,1)$ prior. Under a binomial likelihood this becomes

$$\theta|y \sim Beta(1+y, 1+n-y)$$

So when y = 10 and n = 100 this becomes

$$\theta|y \sim Beta(11,91)$$

We know that the expected value of a beta distribution is

$$E(\theta|y) = \frac{11}{102} = .108$$

We can find the quantiles using qbeta in r

```
print (signif(qbeta(.025,11,91),3))
```

[1] 0.0556

print (signif(qbeta(.975,11,91),3))

[1] 0.175

Problem 2

Under prior 1 we have

$$\theta \sim Beta(.2, .8)$$

so

$$\theta|y\sim Beta(.2+10,.8+90)$$

$$E(\theta|y) = .112$$

```
#library(pander)
print (signif(qbeta(.025,.2+10,.8+90),3))
```

[1] 0.0504

[1] 0.166

Under prior 2 we have

$$\theta \sim Beta(20, 80)$$

$$\theta|y\sim Beta(20+10,80+90)$$

$$E(\theta|y) = .176$$

print (signif(qbeta(.025,20+10,80+90),3))

[1] 0.104

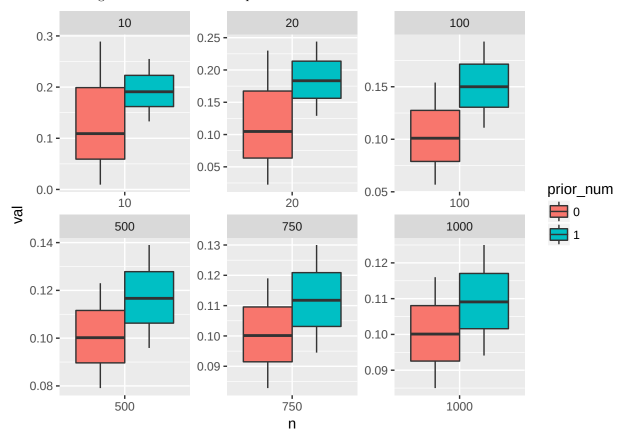
print (signif(qbeta(.975,20+10,80+90),3))

[1] 0.203

We can see that as n_0 increases, the effect of the prior becomes stronger. It pulls the posterior expected value and quantiles closer to the original study (20% incorrect).

Problem 3

We now investigate the effect of the sample size.



We can see from the plots above that as n increases three important properties of the model emerge.

- 1. The 95% confidence interval for both priors shrinks (which is maybe difficult to see in the plots unless you look at the scale on the y-axis)
- $2.\,$ Both priors are pulled closer and closer to the maximum likelihood estimate of $.10\,$

3. The posterior becomes more symmetric about the mean , the box-plots of n=10,20 seem skewed relative to those of n=500,1000.

Problem 4

We can use a discrete uniform prior on θ of the form

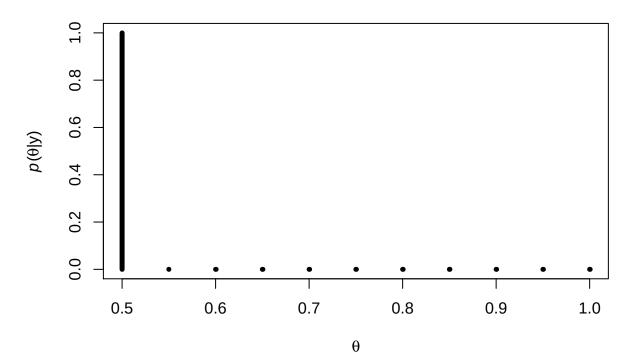
$$p(\theta) = \frac{1}{11}$$
 for $\theta = .5, .55, .6...1$

```
theta <- seq(.5,1,by=.05)
p_of_theta <- rep(1/11,length(theta))
posterior <- function(theta,p_of_theta){
    posterior_vals <- c()
# Z <- 0
    for (i in 1:length(theta)){
        posterior_vals <- c(posterior_vals, dbinom(10,100,theta[i])*p_of_theta[i])
    }
    return (posterior_vals/sum(dbinom(10,100,theta)*p_of_theta))
}

post <- posterior(theta,p_of_theta)

ylab <- expression(paste(italic("p"),"(",theta,"|y)", sep=""))
xlab <- expression(theta)
plot(post~theta, type = "h", lwd = 5, main = "Posterior", ylim = c(0, 1), ylab = ylab, xlab = xlab)</pre>
```

Posterior



print (sum(theta*posterior(theta,p_of_theta)))

[1] 0.5000099

The mean is pushed up towards .5 because all values of $\theta <$.5 are assigned probability 0.