Chapter 03 Practice Problems

Reginald Edwards

5/22/2020

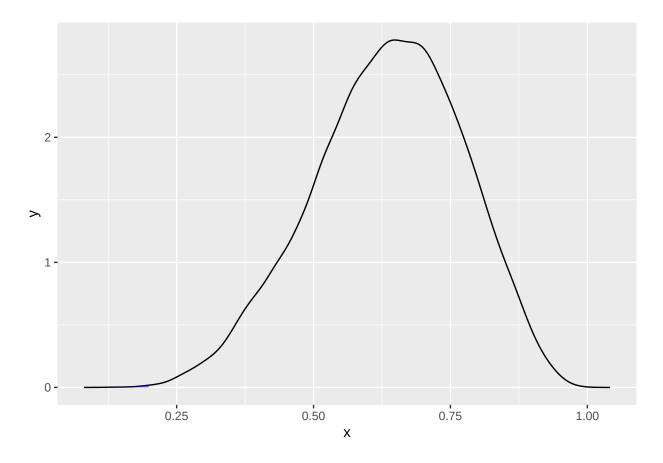
Solutions

Setup code for problems:

```
p_grid <- seq(from=0, to=1, length.out=1000)
prior <- rep(1, 1000)
likelihood <- dbinom(6, size=9, prob=p_grid)
posterior <- likelihood*prior
posterior <- posterior/sum(posterior)
set.seed(100)
samples <- sample(p_grid, prob=posterior, size=1e4, replace=TRUE)</pre>
```

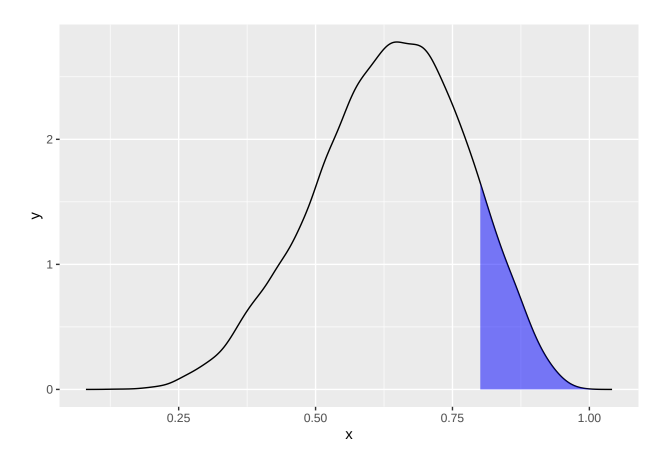
Problem 3E1

```
sum(samples < .2)/length(samples)
## [1] 4e-04</pre>
```



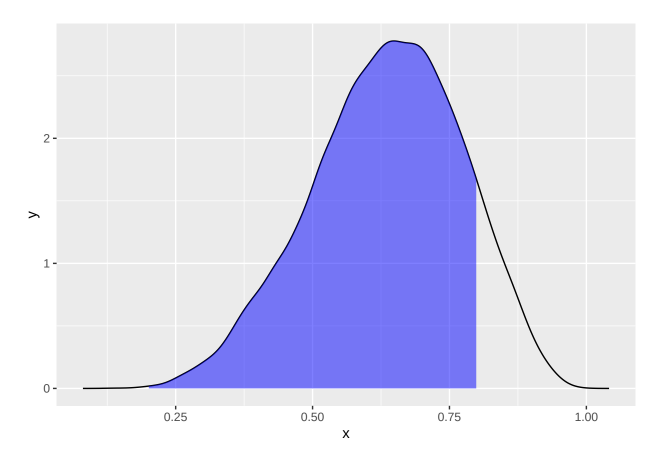
```
sum(samples > .8)/length(samples)
```

[1] 0.1116



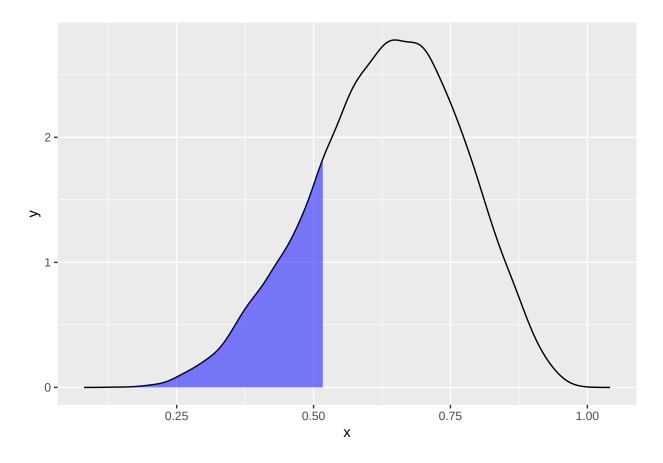
```
sum(samples > .2 & samples < .8)/length(samples)</pre>
```

[1] 0.888



```
quantile(samples, .2)
```

20% ## 0.5185185



```
quantile(samples, .8)
```

80% ## 0.7557558

