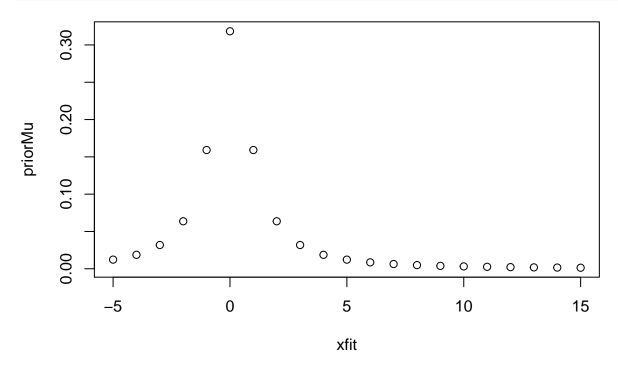
lab3 danhe178 rical803

Daniel Herzegh & Richard Friberg 2017-10-11

Uppgift 1 Visualisera posteriorn

a)

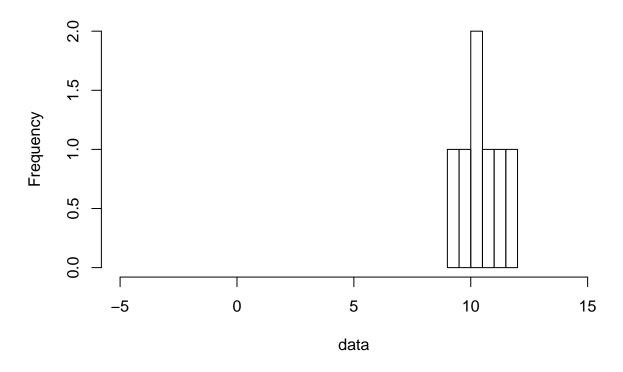
```
#prior for Mu
xfit <- seq(-5, 15, 1)
priorMu <- dt(xfit, df = 1)
plot(xfit, priorMu)</pre>
```



b)

```
data <- c(11.3710, 9.4353, 10.3631, 10.6329, 10.4043, 9.8939, 11.5115)
hist(xlim = range(-5, 15), x = data)
```

Histogram of data



c)

```
normal_log_likelihood <- function(mu, data, sigma2 = 1) {
    xsum <- sum((data - mu)**2)
    return(-length(data)/2*log(2*pi) - length(data)/2 * log(sigma2) - 1/(2 * sigma2) * xsum)
}

llik <- normal_log_likelihood(5, data)
round(llik, 1)</pre>
```

[1] -114.6

```
#likelihood för normalfördelning
normal_likelihood <- function(mu, data, sigma2 = 1) {
    return((2*pi*sigma2)**(-length(data)/2)*exp(-(1/(2*sigma2))*sum((data-mu)**2)))
}

xfit <- seq(-5, 15, 1)
i <- 1
yfit <- c(xfit)
while(i < length(xfit)) {
    yfit[i] <- normal_likelihood(xfit[i], data)
    i <- i + 1
}

plot(xfit, yfit)</pre>
```

