Probability Assignment Homework 2

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Solution 18

```
library("ggplot2")

(a) Given: X~N(3,16)

To solve: P(X<7)

x<-seq(-12,18,length = 1000)
y<-dnorm(x,mean=3,sd=sqrt(16))
dat<-data.frame(x,y)
g<-ggplot(data=dat,aes(x=x,y=y))+geom_line()+ggtitle("Normal Distribution")
g<-g+theme(plot.title = element_text(hjust = 0.5))
g<-g+xlab("X")+ylab("pmf(x)")+scale_x_continuous(breaks = c(-12,-9,-6,-3,0,3,6,7,9,12))
g<-g+geom_vline(xintercept = 7)
g<-g+geom_ribbon(data = dat[dat$x<7,],aes(x=x,ymax=y),ymin=0,fill="red", alpha=0.5)
g</pre>
```

Normal Distribution

0.075 0.050 0.025 0.000 -

-3

0

-6

```
pnorm((7-3)/(4),lower.tail = TRUE)
```

-9

[1] 0.8413447

(b) To solve: P(X>-2)

-12

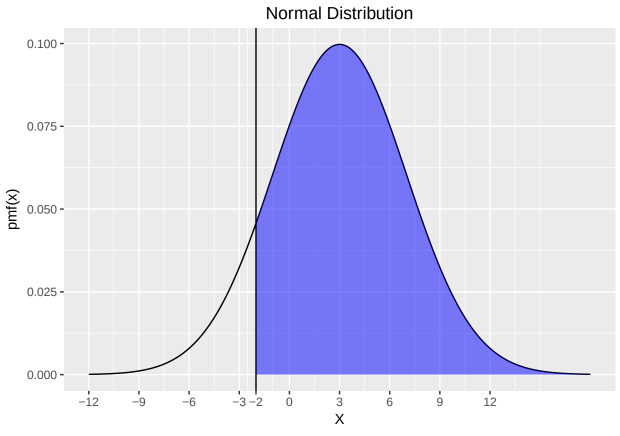
3

Χ

6 7

12

```
g<-ggplot(data=dat,aes(x=x,y=y))+geom_line()+ggtitle("Normal Distribution")
g<-g+theme(plot.title = element_text(hjust = 0.5))
g<-g+xlab("X")+ylab("pmf(x)")+scale_x_continuous(breaks = c(-12,-9,-6,-3,-2,0,3,6,9,12))
g<-g+geom_vline(xintercept = -2)
g<-g+geom_ribbon(data = dat[dat$x>-2,],aes(x=x,ymax=y),ymin=0,fill="blue", alpha=0.5)
g
```



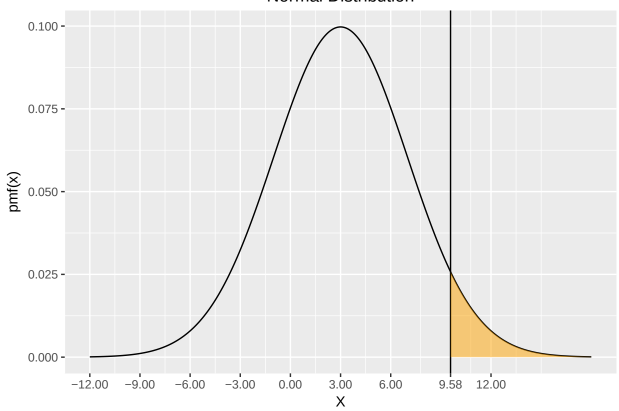
```
\#P(X>-2) = 1-P(X<=-2)
1-pnorm((-2-3)/(4),lower.tail = TRUE)
```

[1] 0.8943502

```
(c) P(X>x)=0.05
```

```
xx=qnorm(0.05,mean = 3,sd = 4,lower.tail = FALSE)
g<-ggplot(data=dat,aes(x=x,y=y))+geom_line()+ggtitle("Normal Distribution")
g<-g+theme(plot.title = element_text(hjust = 0.5))
g<-g+xlab("X")+ylab("pmf(x)")+scale_x_continuous(breaks = c(-12,-9,-6,-3,0,3,6,round(xx,2),12))+geom_vline(xig<-g+geom_ribbon(data = dat[dat$x>xx,],aes(x=x,ymax=y),ymin=0,fill="orange", alpha=0.5)
g
```

Normal Distribution



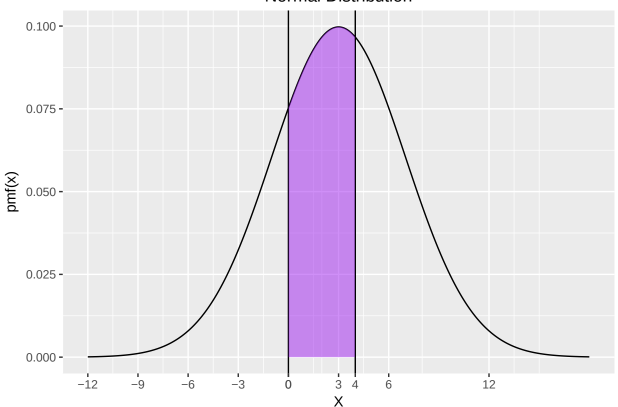
```
qnorm(0.05,mean = 3,sd = 4,lower.tail = FALSE)
```

[1] 9.579415

(d) $P(0 \le x \le 4)$

```
xx=c(0,4)
g<-ggplot(data=dat,aes(x=x,y=y))+geom_line()+ggtitle("Normal Distribution")
g<-g+theme(plot.title = element_text(hjust = 0.5))
g<-g+xlab("X")+ylab("pmf(x)")+scale_x_continuous(breaks = c(-12,-9,-6,-3,0,3,6,round(xx,2),12))+geom_vline(xig<-g+geom_ribbon(data = dat[dat$x>0 & dat$x<4,],aes(x=x,ymax=y),ymin=0,fill="purple", alpha=0.5)
g</pre>
```

Normal Distribution

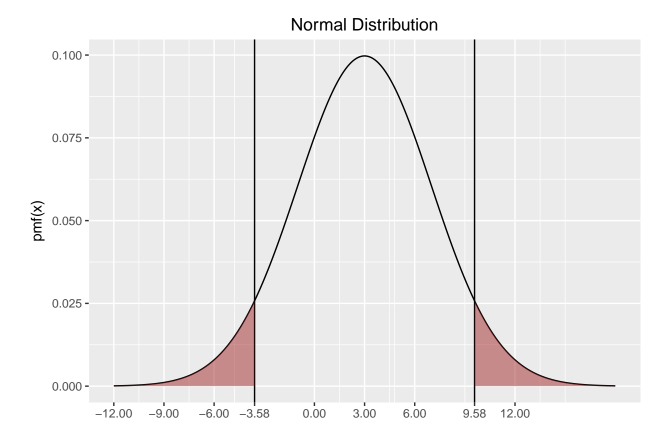


```
pnorm((4-3)/(4),lower.tail = TRUE)-pnorm((0-3)/(4),lower.tail = TRUE)
```

[1] 0.372079

```
(e) P(|X|>|x|) = 0.05
```

```
x_neg<-qnorm(0.05,mean = 3,sd = 4)
X_pos<-qnorm(0.05,mean = 3,sd = 4,lower.tail = FALSE)
xx<-round(c(x_neg,X_pos),2)
dat_red1<-dat[dat$x>X_pos,]
dat_red2<-dat[dat$x<x_neg,]
dat_red<-rbind(dat_red1,dat_red2)
g<-ggplot(data=dat,aes(x=x,y=y))+geom_line()+ggtitle("Normal Distribution")
g<-g+theme(plot.title = element_text(hjust = 0.5))
g<-g+xlab("X")+ylab("pmf(x)")+scale_x_continuous(breaks = c(-12,-9,-6,xx,0,3,6,12))
g<-g+geom_vline(xintercept = xx)
g<-g+geom_ribbon(data = dat_red1,aes(x=x,ymax=y),ymin=0,fill="brown", alpha=0.5)
g<-g+geom_ribbon(data = dat_red2,aes(x=x,ymax=y),ymin=0,fill="brown", alpha=0.5)
g<-g+geom_ribbon(data = dat_red2,aes(x=x,ymax=y),ymin=0,fill="brown", alpha=0.5)</pre>
```



Χ

x_neg

[1] -3.579415

X_pos

[1] 9.579415

#Required x