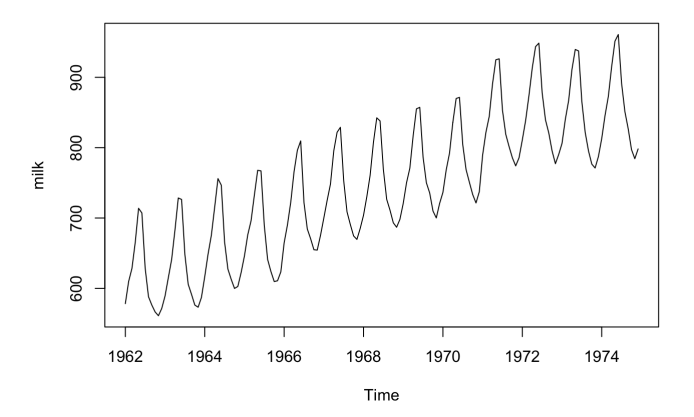
## pstat271\_lab05\_aoxu

## **AO XU**

## 2022-10-31

```
library(tsdl)
milk <- subset(tsdl, 12, "Agriculture")[[3]]
plot(milk)</pre>
```



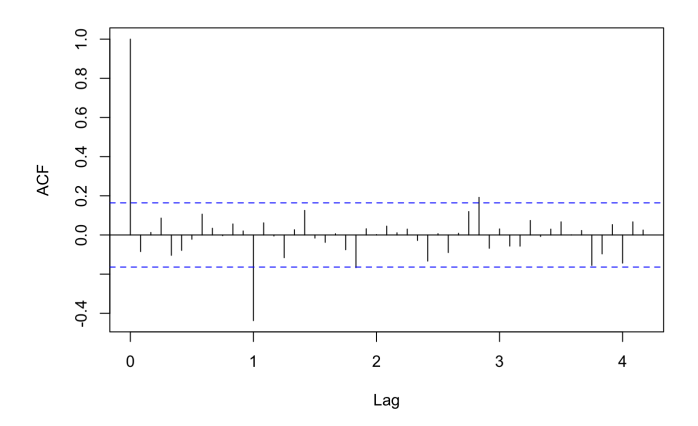
```
# To make it more stationary, we use the following code:
dmilk <- diff(milk, 12)
ddmilk <- diff(dmilk, 1)</pre>
```

a.

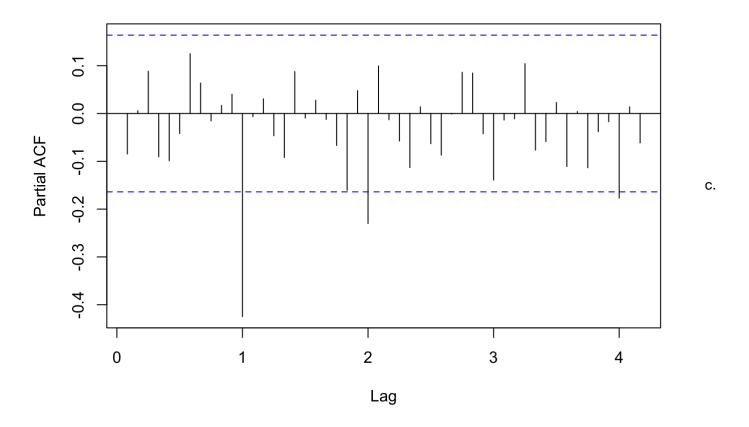
It has a positive linear trend and seasonality, then it is not stationary.

b.

```
dmilk <- diff(milk, 12)
ddmilk <- diff(dmilk, 1)
acf(ddmilk, lag.max = 50, main="")</pre>
```



pacf(ddmilk,lag.max = 50, main="")



Since it's one seasonal differencing, then we get that D=1 at lag s=12. And ddmilk applied one differencing to remove trend, so d=1. From acf, there is one peak at 1, so Q is 1. From PACF, there are peaks at 1,2 or 4. So P could be 1 or 2 or 4. For 0-1 from both ACF and PACF, there are no peaks. Then we get

```
SARIMA (0, 1, 0) x (1, 1, 1)_{s=12}
SARIMA (0, 1, 0) x (2, 1, 1)_{s=12}
SARIMA (0, 1, 0) x (4, 1, 1)_{s=12}
d.
```

fit.i\$fit\$coef

```
## [1] "Coefficients"
```

```
## sar1 sma1
## 0.01876417 -0.68617816
```

plot(fit.i\$fit\$residuals)

