## Assignment 1

```
knitr::opts_chunk$set(echo = TRUE)
library(ggplot2)
library(dplyr)
library(forecast)
```

6

```
milk <- read.csv("monthly_milk.csv", header = TRUE, nrows = 168)
milk <- ts(milk[[2]], frequency = 12, start = c(1962, 1),end = c(1975, 12))</pre>
```

milk %>% stl(s.window='periodic') %>% autoplot

