CO2

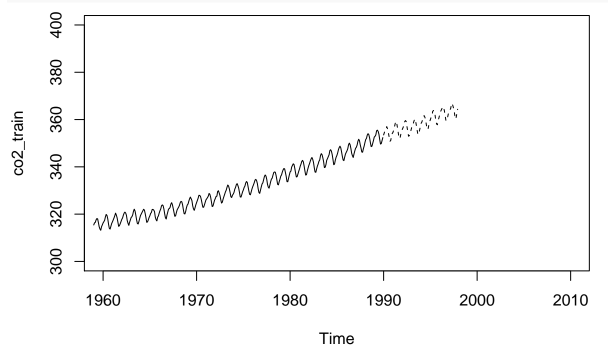
Julien JACQUES 2/19/2020

We extract training and test set

```
co2_train=window(co2,start=c(1959,1),end=c(1989,12))
co2_test=window(co2,start=c(1990,1),end=c(1997,12))
```

We can plot both

```
plot(co2_train,xlim=c(1960,2010),ylim=c(300,400))
lines(co2_test,lty=2)
```

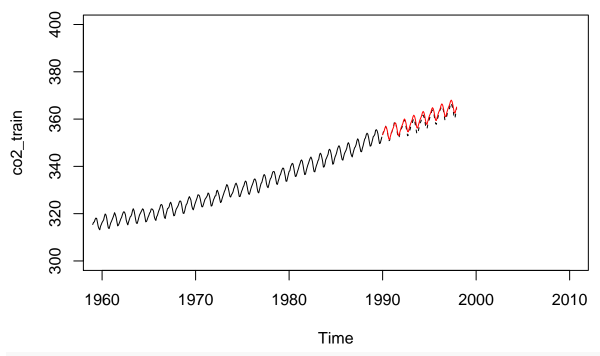


We see a trend and a seasonal pattern, probably additive.

```
library(forecast)
```

lines(h\$mean,col=2)

```
## Warning: package 'forecast' was built under R version 3.5.2
h=hw(co2_train,seasonal='additive',damped=FALSE,h=96)
plot(co2_train,xlim=c(1960,2010),ylim=c(300,400))
lines(co2_test,lty=2)
```

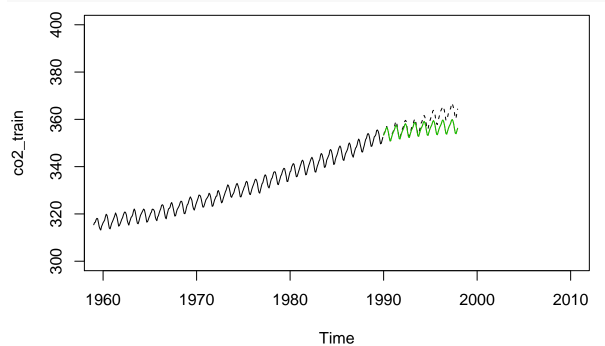


print(sqrt(mean((h\$mean-co2_test)^2)))

[1] 1.316165

We can compare with a damped version, but the result are worse

```
h=hw(co2_train,seasonal='additive',damped=TRUE,h=96)
plot(co2_train,xlim=c(1960,2010),ylim=c(300,400))
lines(co2_test,lty=2)
lines(h$mean,col=2)
lines(h$mean,col=3)
```



```
print(sqrt(mean((h$mean-co2_test)^2)))
```

[1] 3.686467

Let's finish by predict the next 10 years

```
h=hw(co2,seasonal='additive',damped=FALSE,h=120)
autoplot(co2)+autolayer(h)
```

