

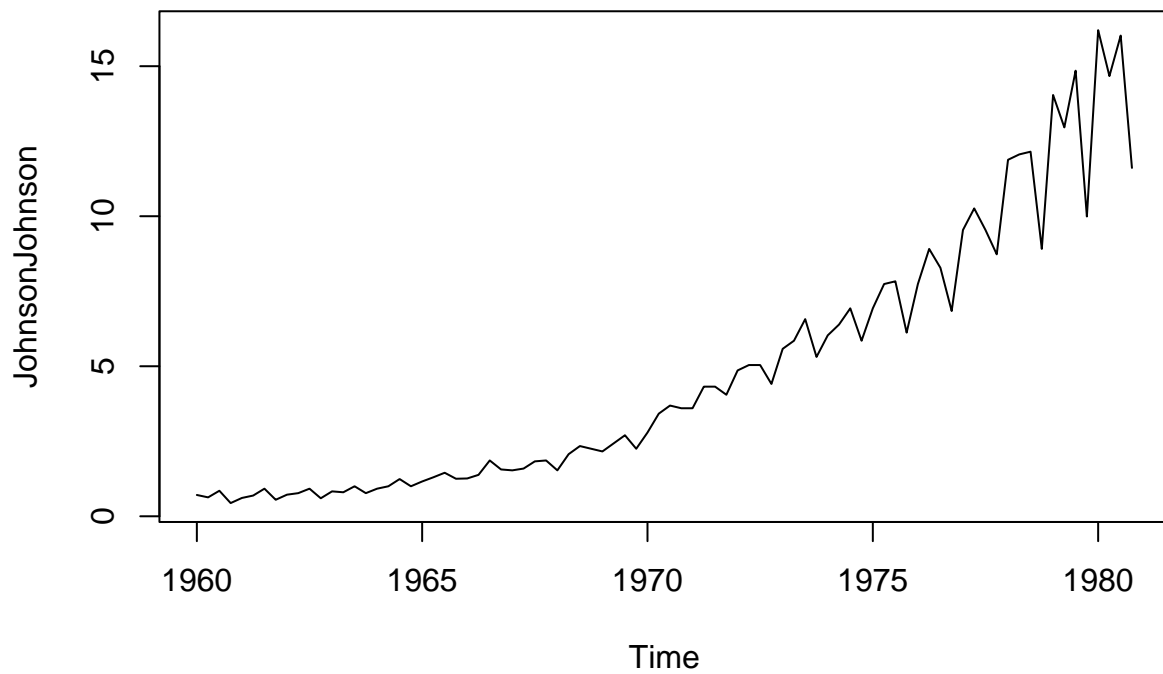
# TUGAS/LATIHAN\_P1

amelia

2025-04-19

LATIHAN 2.6

```
plot(JohnsonJohnson)
```

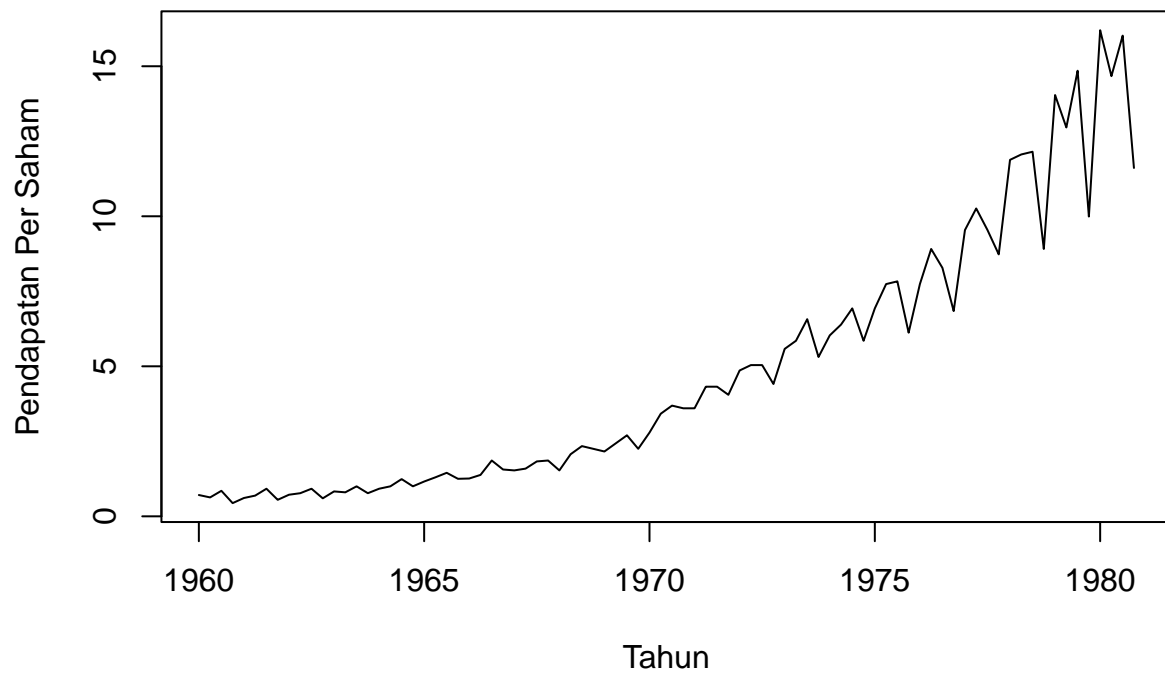


```
help(JohnsonJohnson)
```

```
## starting httpd help server ... done
```

PLOTTING SEDERHANA

```
#Mengakses pustaka datasets
library(datasets)
help("datasets")
plot(JohnsonJohnson,xlab="Tahun", ylab="Pendapatan Per Saham")
```

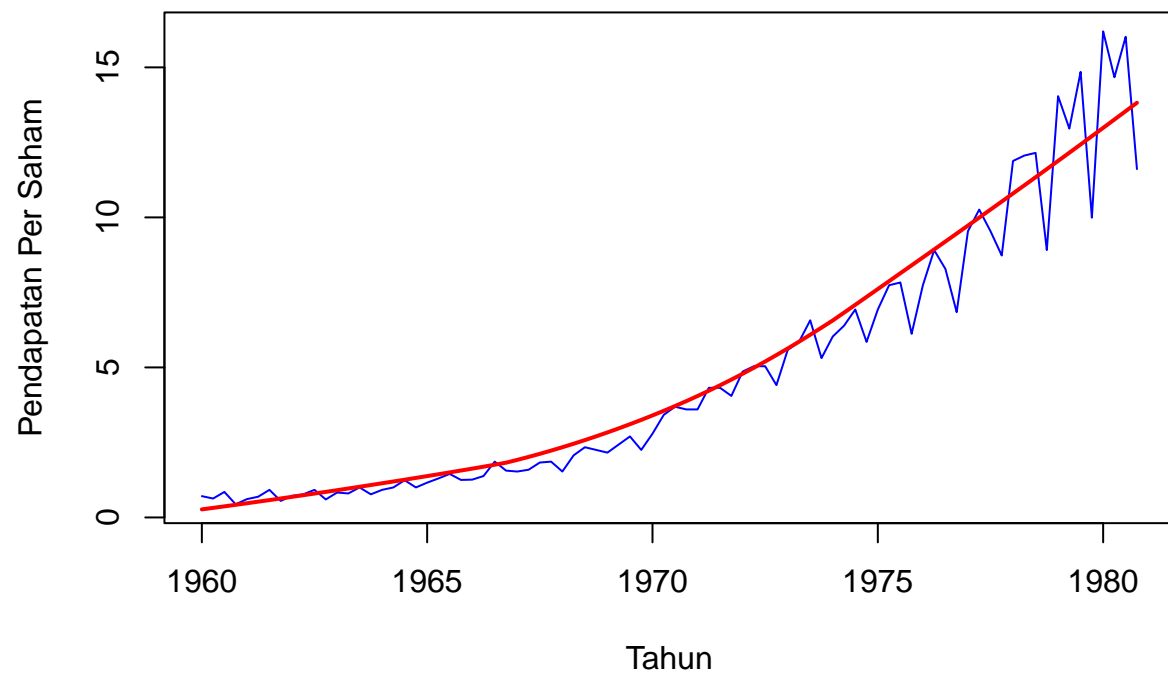


## PROSES DEKOMPOSISI

```
# Mengakses pustaka datasets
library(datasets)

# Memeriksa bantuan untuk data sets
help("datasets")

# Membuat Plotting Analisis Deret Waktu
plot(JohnsonJohnson,
     xlab = "Tahun",
     ylab = "Pendapatan Per Saham",
     col = "blue")
lines(lowess(JohnsonJohnson), col="red", lwd=2)
```



```
# Dekomposisi  
JohnsonJohnson_decompose<-decompose(JohnsonJohnson)  
plot(JohnsonJohnson_decompose)
```

## Decomposition of additive time series

