

TimeSeries_AirPassengers

```
library(ggfortify)

## Loading required package: ggplot2

library(tseries)
library(forecast)
data(AirPassengers)
ts_AirPassengers <- AirPassengers
class(ts_AirPassengers);head(ts_AirPassengers);tail(ts_AirPassengers);dim(ts_AirPassengers)

## [1] "ts"

##      Jan Feb Mar Apr May Jun
## 1949 112 118 132 129 121 135

##      Jul Aug Sep Oct Nov Dec
## 1960 622 606 508 461 390 432

## NULL

# Dimensions = NULL ??
# Check for Missing or NA
sum(is.na(ts_AirPassengers)) # No Missing values - No NA

## [1] 0

#

# Check Frequency of TimeSeries and the Cyclic part of the TS
frequency(ts_AirPassengers);cycle(ts_AirPassengers)

## [1] 12

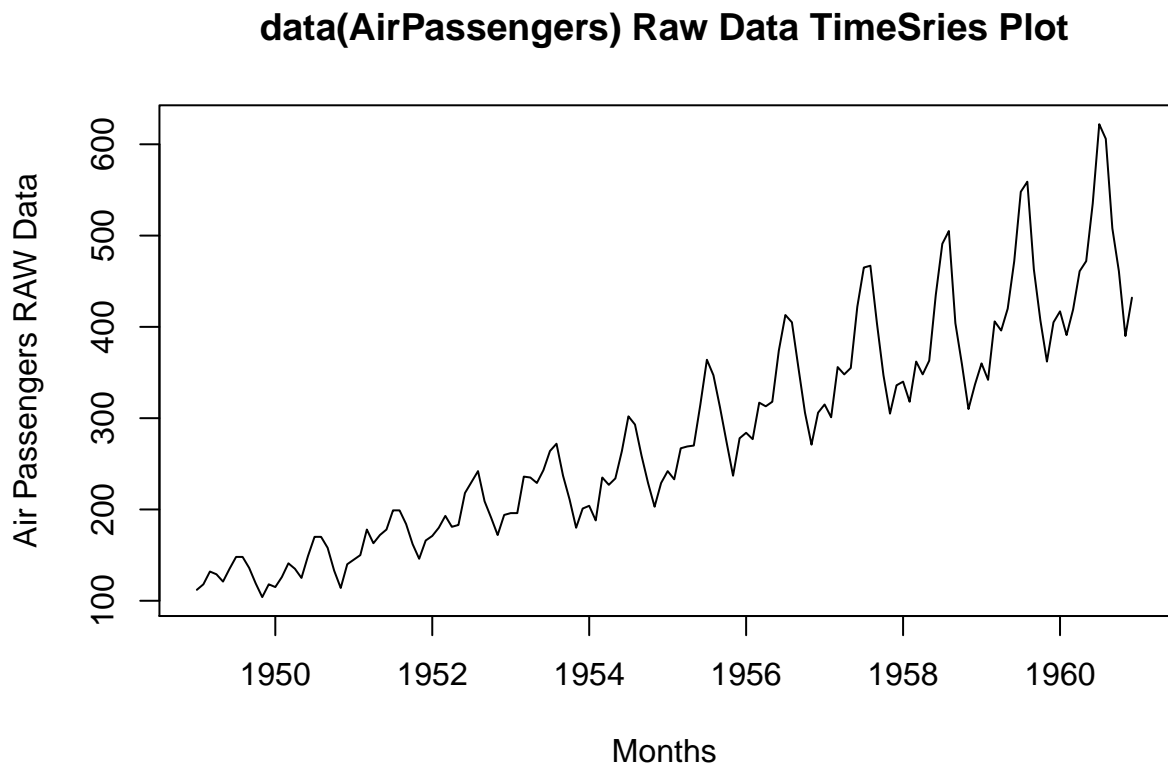
##      Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
## 1949   1   2   3   4   5   6   7   8   9  10  11  12
## 1950   1   2   3   4   5   6   7   8   9  10  11  12
## 1951   1   2   3   4   5   6   7   8   9  10  11  12
## 1952   1   2   3   4   5   6   7   8   9  10  11  12
## 1953   1   2   3   4   5   6   7   8   9  10  11  12
## 1954   1   2   3   4   5   6   7   8   9  10  11  12
## 1955   1   2   3   4   5   6   7   8   9  10  11  12
## 1956   1   2   3   4   5   6   7   8   9  10  11  12
## 1957   1   2   3   4   5   6   7   8   9  10  11  12
## 1958   1   2   3   4   5   6   7   8   9  10  11  12
## 1959   1   2   3   4   5   6   7   8   9  10  11  12
## 1960   1   2   3   4   5   6   7   8   9  10  11  12

# Check the summary of TS data
summary(ts_AirPassengers)

##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##    104.0   180.0   265.5   280.3   360.5   622.0
```

```
# Plot Raw TimeSeries using the inbuilt base PLOT
```

```
plot(ts_AirPassengers,xlab="Months", ylab = "Air Passengers RAW Data",main=("data(AirPassengers) Raw Data
```



```
boxplot(ts_AirPassengers~cycle(ts_AirPassengers),xlab="Months", ylab = "Air Passengers Count " ,main ="
```

Seasonality Plot – Air Passengers

