

# Financial Econometrics - Tutorials

Alessandro Ciancetta

2024-01-18



# Contents

<b>About</b>	<b>5</b>
<b>1 Introduction to time series</b>	<b>7</b>
1.1 Stochastic processes and dependence . . . . .	7
1.2 Asymptotic results . . . . .	10
1.3 Empirical moments and summary statistics . . . . .	11
1.4 Hypothesis testing . . . . .	15



# About

TA materials for the Financial Econometrics course held by Prof. Christian Brownlees at the Barcelona School of Economics.



# Chapter 1

## Introduction to time series

### 1.1 Stochastic processes and dependence

Stochastic processes are a tool for modeling dependence in consecutive random variables  $\{\dots, Y_{-2}, Y_{-1}, Y_0, Y_1, Y_2 \dots\}$ . However, in practice, when we observe an empirical time series we are considering *one, truncated* realization of the stochastic process,  $\{y_1, y_2, \dots, y_T\}$ . As it is easy to imagine, this can cause some issues in studying the properties of an empirical time series. First, because we can only study the *finite* dimensional distribution of the process. Second, because our task is to learn something about the process by knowing only one realization of it.

To overcome this limitations we need assumptions. In particular, two common assumptions in time series analysis are, loosely speaking:

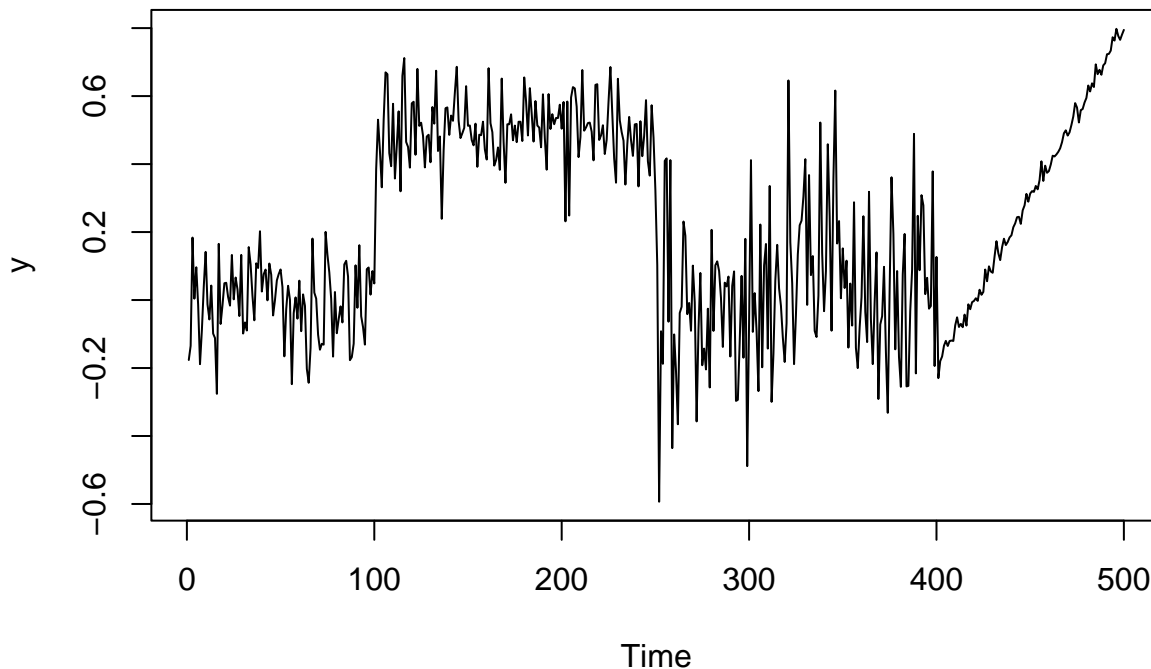
- stationarity: the observed values in the sequence come from the same distribution, so that it is possible to learn from the past observations and to generalize the results to the entire, infinite stochastic process
- ergodicity: values observed far away in time can be considered as independent, and hence if we have enough observations the empirical time series is representative of the entire distribution of the stochastic process

Under these (or similar) assumptions, we can use the observations from a single empirical time series to learn the parameters of our models.

### Stationarity

```
## Example 1: non-stationary series
# simulation
t_max <- 500
y <- rep(NA, t_max)
for (t in 1:t_max) {
  if (t<=100) {
    y[t] <- rnorm(1, mean = 0, sd = 0.1)
  }
  if (t>100 & t<=250) {
    y[t] <- rnorm(1, mean = 0.5, sd = 0.1)
  }
  if (t>250 & t<=400) {
    y[t] <- rnorm(1, mean = 0, sd = 0.2)
  }
  if (t>400 & t<=t_max) {
    y[t] <- 0.01*(t-400) + rnorm(1, mean = -0.2, sd = 0.02)
  }
}
# plot
plot.ts(y, main = "Non-stationary series (a pretty funny one)")
```

## Non-stationary series (a pretty funny one)



## Ergodicity

Let  $\{z_t\}_{t=1}^T \stackrel{iid}{\sim} \mathcal{N}(0, 1)$

$$y_t = U_0 + 0.25z_t, \quad \text{with } U_0 \sim \mathcal{N}(0, 10)$$

$$x_t = z_t + z_{t-1}$$

We have:

$$\mathbb{E}[y_t] = \mathbb{E}[x_t] = 0$$

$$\text{cov}(y_t, y_{t-1}) = \begin{cases} 10 + 0.25^2 & h = 0 \\ 10 & h \neq 0 \end{cases}$$

$$\text{cov}(x_t, x_{t-1}) = \begin{cases} 2 & h = 0 \\ 1 & h = 1 \\ 0 & h \geq 2 \end{cases}$$

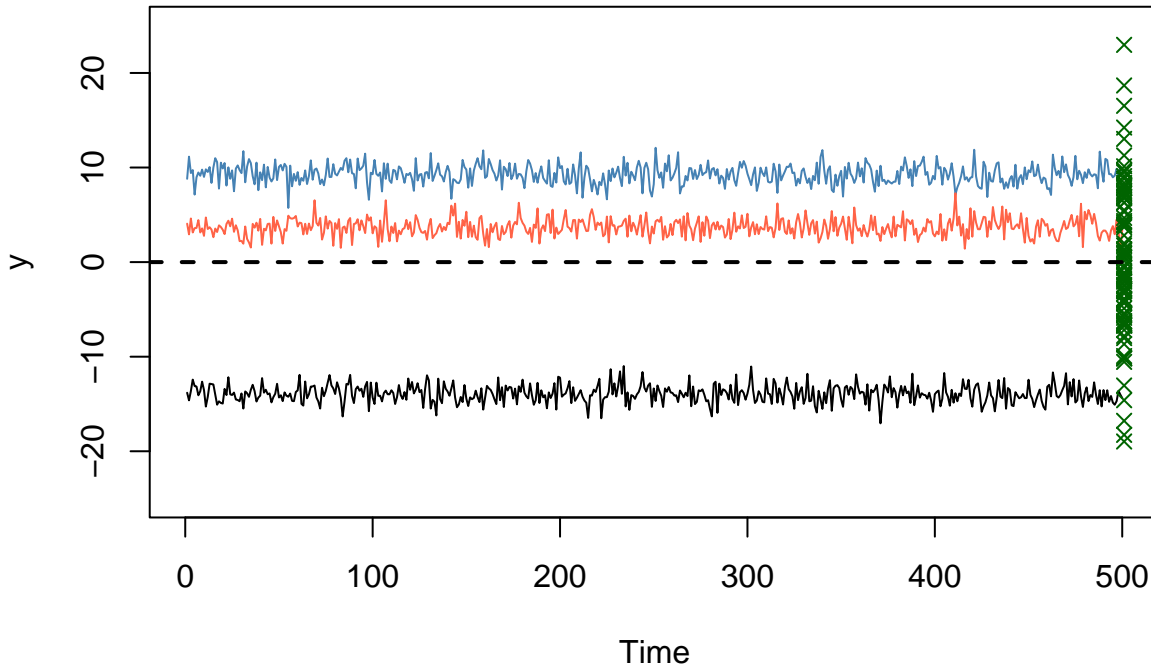
```
## Example 2: weak dependence
# initialize object to store result
nsim <- 3
y_list <- matrix(rep(NA, nsim*t_max), nrow = t_max, ncol = nsim)
# simulation
for (sim in 1:nsim) {
  set.seed(sim+123)
  U0 <- rnorm(1, sd = 10)
  z <- rnorm(t_max)
  y_list[,sim] <- U0 + z
```

```

}
# plot
plot.ts(y_list[,1], ylim = c(-25, 25), main = "Realizations of non-ergodic series", ylab = "y")
lines(y_list[,2], col = "steelblue")
lines(y_list[,3], col = "tomato")
for (point in 1:100){
  points(x = 501, rnorm(1, 0, 10)+rnorm(1, 0, 1), col = "darkgreen", pch = 4)
}
abline(h = 0, col = "black", lwd = 2, lty = 2)

```

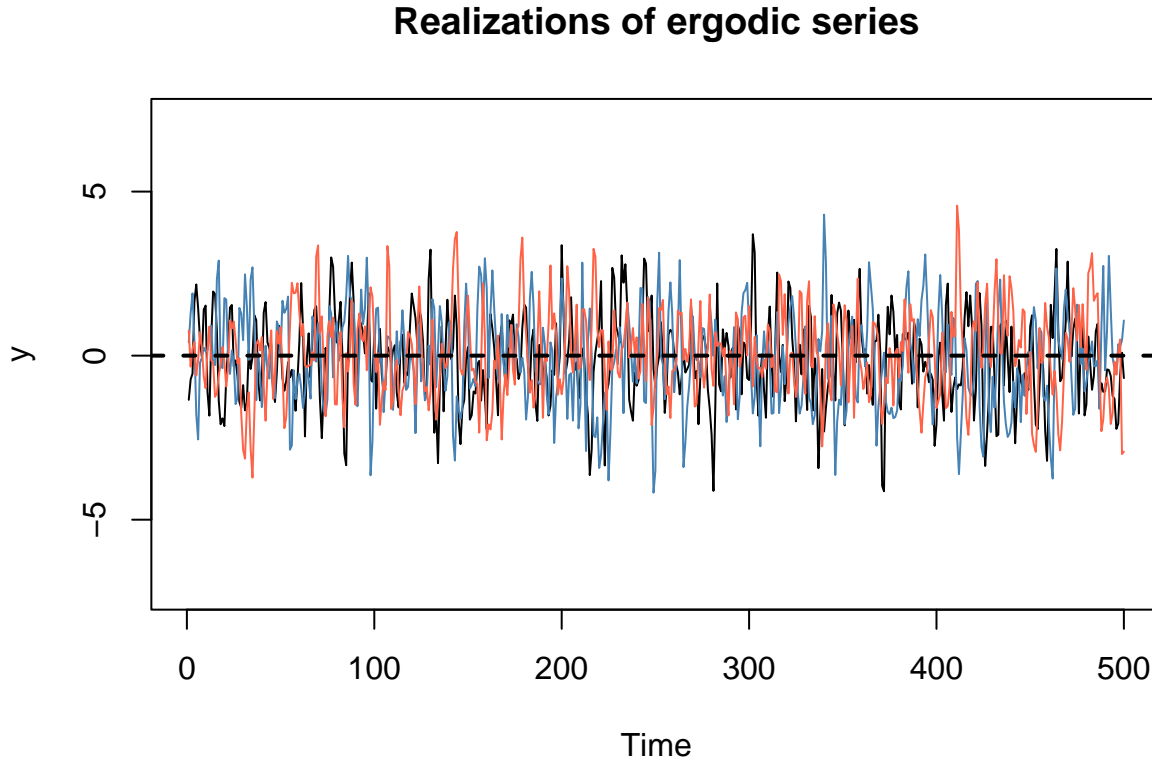
**Realizations of non-ergodic series**



```

# initialize object to store result
nsim <- 10000
x_list <- matrix(rep(NA, nsim*t_max), nrow = t_max, ncol = nsim)
# simulation
for (sim in 1:nsim) {
  set.seed(sim+123)
  z <- rnorm(t_max+1)
  x_list[,sim] <- z[2:(t_max+1)] + z[1:t_max]
}
# plot
plot.ts(x_list[,1], ylim = c(min(x_list), max(x_list)), main = "Realizations of ergodic series", ylab = "y")
lines(x_list[,2], col = "steelblue")
lines(x_list[,3], col = "tomato")
abline(h = 0, col = "black", lwd = 2, lty = 2)

```



## 1.2 Asymptotic results

The problem with the series  $\{y_t\}$  in the previous example is that the autocovariance function does not decay as the lag order increases. Loosely speaking, the series gets stuck in the trajectory given by the initial draw of  $U_0$  and does not revert to the true mean of the stochastic process. The main consequence is that we cannot learn the mean of the process by taking the average of the observations in a single realized time series.

It is true in general that some conditions on the rate of decay of the autocovariance are required to recover the mean of the process. For example, the Law of Large Numbers (LLN) guarantees that the sample mean converges in probability to the true mean under the assumption that the autocovariances are absolutely summable:

$$\sum_{k=0}^{\infty} |\gamma_k| < \infty$$

Notice that in the case of  $\{y_t\}$  above instead  $\sum_{k=0}^{\infty} |\gamma_k| = \infty$ . On the contrary,  $\{x_t\}$  satisfies both the conditions of the LLN and of the Central Limit Theorem (CLT). The condition for the latter is that  $\{\phi_k\}_{k=0}^{\infty}$  is absolutely summable in  $x_t = \mu_x + \sum_{k=0}^{\infty} \phi_k z_{t-k} = z_t + z_{t-1}$ , which is trivially verified. Therefore, since  $\mu_x = 0$ ,

$$\sqrt{T} \bar{x}_T \xrightarrow{d} \mathcal{N}(0, \sigma_{LR}^2),$$

with  $\sigma_{LR}^2 = \sum_{k=-\infty}^{\infty} \gamma_k = \text{Var}(x_t) + 2 \sum_{k=1}^{\infty} \gamma_k$ .

```
## Example 3: central limit theorem
x_empirical <- x_list[,9]
x_means <- colMeans(x_list)
x_theory_variance <- 4 # long run variance

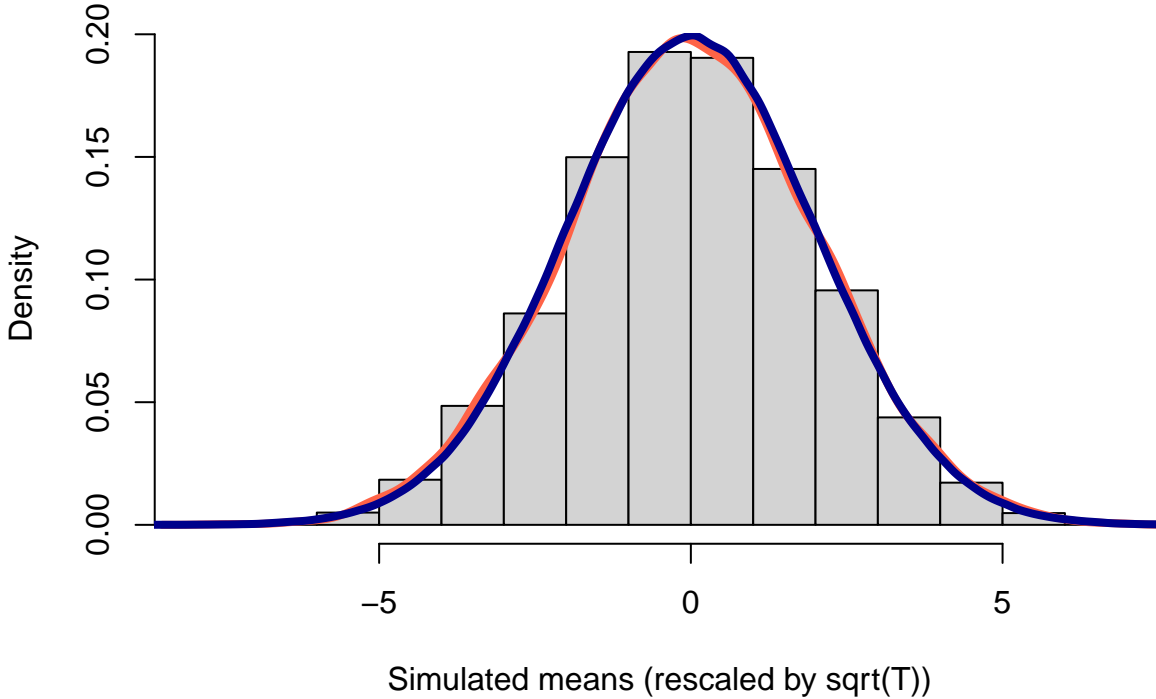
rbind(empirical_variance = var(x_empirical) + 2*(cov(x_empirical[1:(t_max-1)], x_empirical[2:t_max])),
```

```
simulated_variance = var(x_means*sqrt(t_max)),
theoretical_variance = x_theory_variance)
```

```
## [,1]
## empirical_variance 4.174614
## simulated_variance 4.050667
## theoretical_variance 4.000000
```

```
## Plot empirical distribution VS. theoretical distribution
hist(x_means*sqrt(t_max), breaks = 20, freq = FALSE,
     main = "Distribution of the simulated means",
     xlab = "Simulated means (rescaled by sqrt(T))")
lines(density(x_means*sqrt(t_max)), lwd = 4, col = "tomato")
lines(density(rnorm(1e6, mean = 0, sd = sqrt(x_theory_variance))), lwd = 4, col = "darkblue")
```

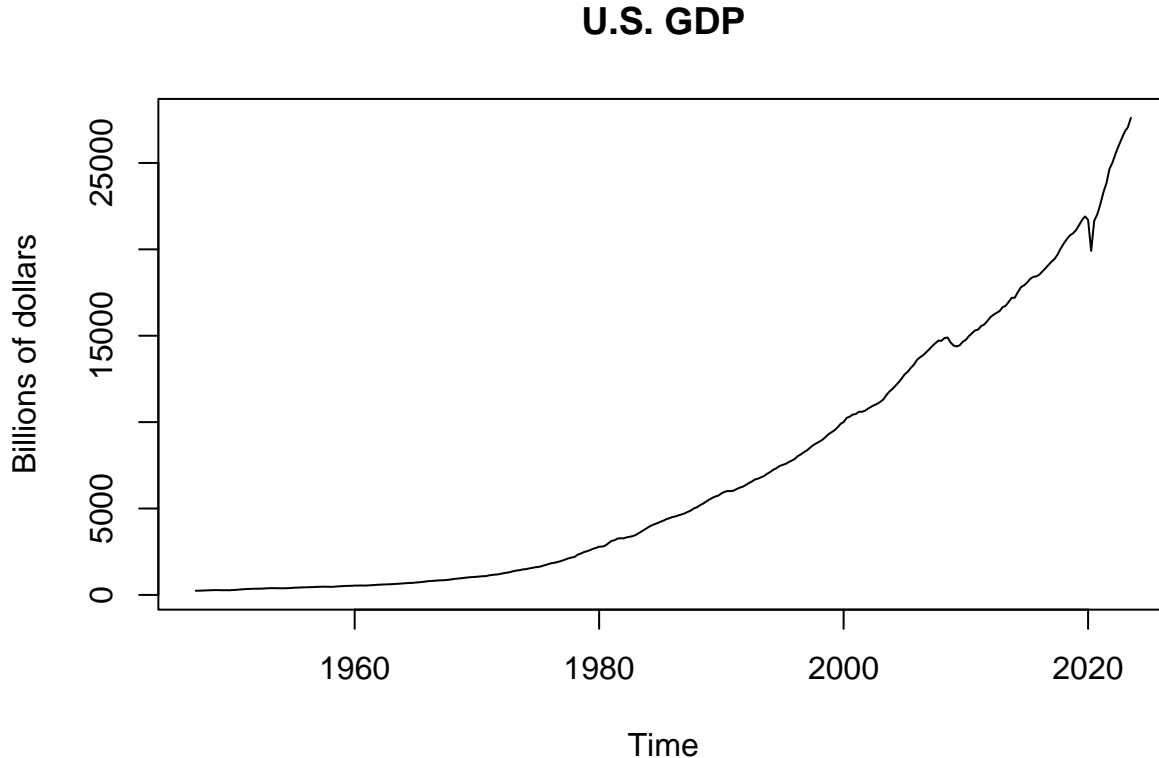
### Distribution of the simulated means



## 1.3 Empirical moments and summary statistics

For this example we use the [U.S. GDP data](<https://fred.stlouisfed.org/series/GDP>).

```
x <- read.csv("../data/us-gdp.csv")[,2]
x <- ts(x, start = c(1947, 1), frequency = 4)
t_max <- length(x)
plot.ts(x, main = "U.S. GDP", ylab = "Billions of dollars")
```

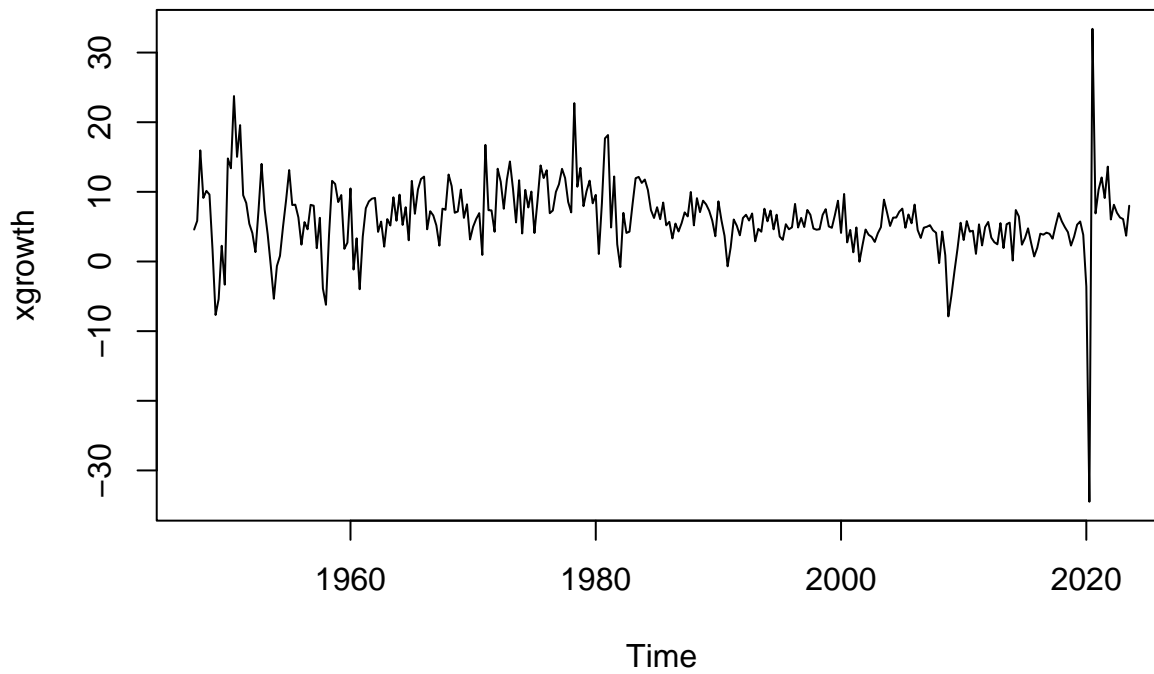


annualized quarterly growth rates:

We consider the

```
# xgrowth <- (x[2:t_max]/x[1:(t_max-1)])^4 - 1 )*100
xgrowth <- 4*diff(log(x))*100
xgrowth <- ts(xgrowth, start = c(1947, 2), frequency = 4)
plot.ts(xgrowth, main = "Annualized GDP growth")
```

### Annualized GDP growth



```
## Example 4: empirical moments and summary statistics of the GDP growth
```

```
library(moments)
rbind(
  mean      = mean(xgrowth),
  variance = var(xgrowth),
  skewness  = skewness(xgrowth),
  kurtosis  = kurtosis(xgrowth),
  min       = min(xgrowth),
  max       = max(xgrowth),
  above_5   = mean(xgrowth > 5),
  annualized_volatility = sqrt(4)*sd(xgrowth)
)
```

##	[,1]
## mean	6.1858847
## variance	26.5117326
## skewness	-0.9793909
## kurtosis	17.9597257
## min	-34.4929551
## max	33.4065902
## above_5	0.6078431
## annualized_volatility	10.2979090

```
## Autocovariance function
gamma <- function(x, k) {
  k <- abs(k)
  t_max <- length(x)
  # (t_max-k)/t_max * cov(x[1:(length(x)-k)], x[(k+1):length(x)]) # for compatibility with acf()
  cov(x[1:(t_max-k)], x[(k+1):t_max])
}
```

```
## Autocorrelation
rho <- function(x, k) {gamma(x, k) / gamma(x, 0)}

## autocorrelation at different lags
sapply(0:12, rho, x = xgrowth)

## [1] 1.000000000 0.262228567 0.254514380 0.097922439 0.030475252
## [6] -0.016390183 -0.003186283 0.054980002 0.062358818 0.146571003
## [11] 0.169620140 0.143289793 0.096325249
```

Under the null hypothesis  $H_0 : \rho = 0$ , the sample autocorrelation is distributed as

$$\sqrt{T} \hat{\rho} \xrightarrow{d} \mathcal{N}(0, 1)$$

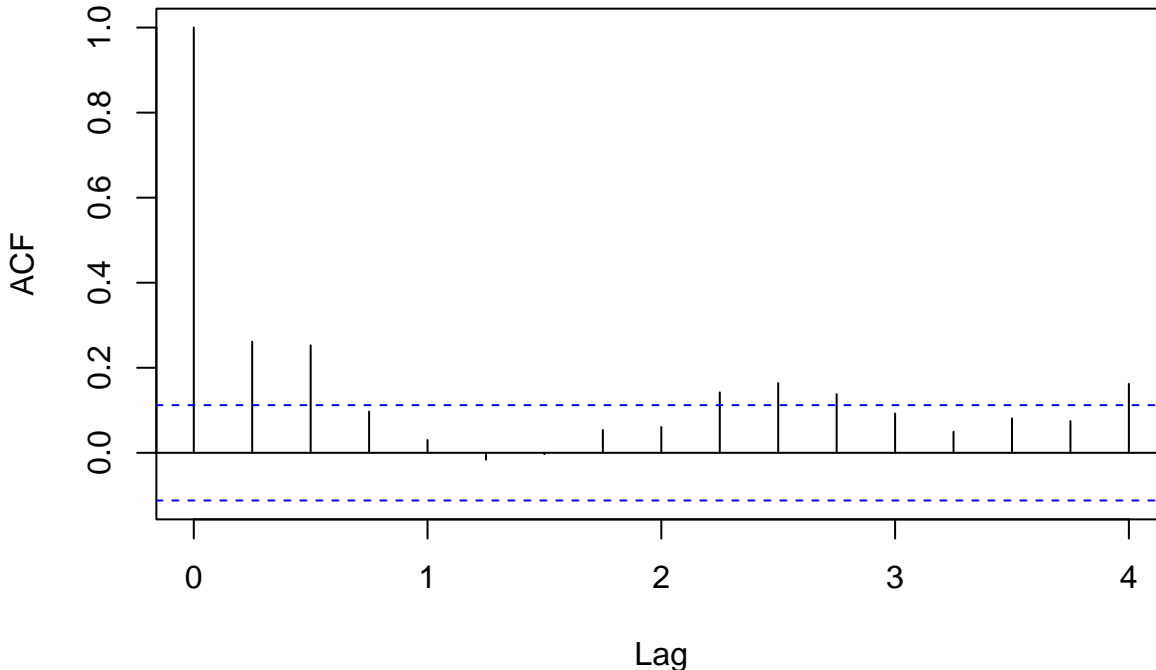
This means that the asymptotic variance of the estimator under the null is  $1/T$ . The plot reports the 95% confidence interval obtained as  $(0 \pm \frac{z_{0.975}}{\sqrt{T}})$ .

```
## confidence interval
qnorm(0.975)*(1/sqrt(t_max))

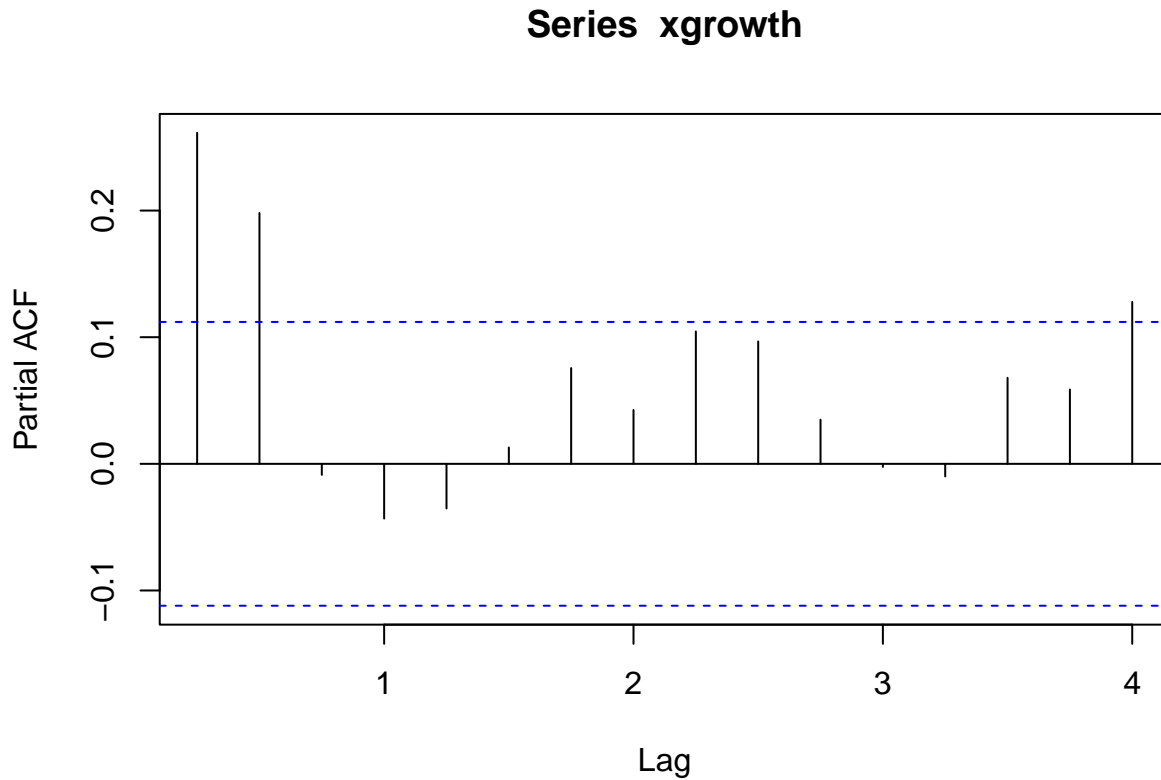
## [1] 0.1118611

## using built-in function for the autocorrelogram
acf(xgrowth, lag.max = 16)
```

## Series xgrowth



```
## partial autocorrelation function
pacf(xgrowth, lag.max = 16)
```



## 1.4 Hypothesis testing

In this section we use three testing procedures on the GDP growth data: the Augmented Dickey-Fuller test for stationarity, the Jarque-Bera test for normality and the t-test for the mean of a process.

```
## Example 5: tests on GDP growth rates
library(tseries)

## stationarity: augmented Dickey-Fuller
adf.test(x)

## 
##  Augmented Dickey-Fuller Test
## 
##  data:  x
##  Dickey-Fuller = 2.4611, Lag order = 6, p-value = 0.99
##  alternative hypothesis: stationary

adf.test(xgrowth)

## 
##  Augmented Dickey-Fuller Test
## 
##  data:  xgrowth
##  Dickey-Fuller = -5.9064, Lag order = 6, p-value = 0.01
##  alternative hypothesis: stationary
```

```

## normality: Jarque-Bera
jarque.bera.test(xgrowth)

##
##  Jarque Bera Test
##
## data: xgrowth
## X-squared = 2902.3, df = 2, p-value < 2.2e-16

## mean zero: z-test
sigmaLR <- sum(sapply(-100:100, gamma, x = xgrowth))
t_stat <- mean(xgrowth)/(sqrt(sigmaLR/t_max))
p_value <- (1-pnorm(abs(t_stat)))*2
# plot(density(rnorm(1e6)), xlim = c(-8, 8))
# abline(v = t_stat, col = "tomato", lwd = 2)

# t.test(xgrowth, mu = 0)
# mean(xgrowth)/(sqrt((t_max/(t_max-1))*var(xgrowth)/t_max)) # for compatibility with t-test()
t_stat_unadjusted <- mean(xgrowth)/(sqrt(var(xgrowth)/t_max))
p_value_unadjusted <- (1-pnorm(abs(t_stat_unadjusted)))*2

rbind(p_value_unadjusted = p_value_unadjusted,
      p_value = p_value)

##                               [,1]
## p_value_unadjusted 0.000000e+00
## p_value           4.884981e-15

# We can study when adjustment really matters using the results of the previous Monte Carlo simulation

## Get variance and long-run variance
sigma <- apply(x_list, 2, function(x) sqrt(gamma(x, k = 0)/length(x)))
sigmaLR <- apply(x_list, 2, function(x) sqrt(sum(sapply(-3:3, gamma, x = x))/length(x)))

## Get adjusted and unadjusted t-statistics
t_stat_unadjusted <- x_means/sigma
t_stat <- x_means/sigmaLR

## Compute percentage of type-1 errors in the simulation
type1error <- mean(abs(t_stat) > qnorm(0.975))
type1error_unadjusted <- mean(abs(t_stat_unadjusted) > qnorm(0.975))

rbind(
  type1error = type1error,
  type1error_unadjusted = type1error_unadjusted
)

##                               [,1]
## type1error          0.0569
## type1error_unadjusted 0.1716

## plot distributions of adjusted and unadjusted t-statistics
hist(t_stat_unadjusted, breaks = 100, freq = FALSE, col = "tomato",
      ylim = c(0, 0.45), xlim = c(-5, 6), xlab = "t-stat",
      main = "Distribution of the t-statistic in Monte Carlo simulation")
hist(t_stat, breaks = 100, freq = FALSE, add = TRUE, col = "lightgreen")

```

```

lines(density(rnorm(1e6, mean = 0, sd = 1)), lwd = 4, col = "black")
legend("topright", c("Unadjusted", "Adjusted"), col=c("tomato", "lightgreen"), lwd=6)
abline(v = qnorm(c(0.025, 0.975)), lty = 2, lwd = 2)
text(x=c(6.5, 6.5), y=c(0.3, 0.25),
      labels=c(paste0("Type 1 error: ", round(type1error_unadjusted*100, 1), "%"),
               paste0("Type 1 error adjusted: ", round(type1error*100, 1), "%")),
      col=c("tomato", "lightgreen"), pos = 2)

```

## Distribution of the t-statistic in Monte Carlo simulation

