

# Exploring Power Spectra in Time Series (Assignment Sheet 12)

## Introduction To Chaos Applied To Systems, Processes And Products (ETSIDI, UPM)

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## Introduction

In this assignment, you will explore the **power spectrum** of time series to better understand their frequency characteristics. The power spectrum reveals the contribution of different frequencies to the overall signal — a crucial perspective for identifying periodic, chaotic, or noisy behavior.

## Power spectrum in R

1. Load required libraries

```
library(tidyverse)
library(nonlineartseries)
```

2. Load time series data

```
setwd("C:/Users/alfon/Desktop/Projects/HandsOnChaos")
getwd()
```

```
## [1] "C:/Users/alfon/Desktop/Projects/HandsOnChaos"
```

```

list.files("Raw-data/Time_series")

## [1] "MIT-BIH_SupravArrhyth_801.txt"      "NormalSinusRithm011.txt"
## [3] "SuddenCardiacDeath35.txt"           "TS_CongesHeartFail211.txt"
## [5] "TS_deterministic_parabol.txt"       "TS_deterministic_sinx.txt"
## [7] "TS_logistic.txt"                    "TS_logistic_3.7.txt"
## [9] "TS_logistic_3.7_x0_0.1.txt"         "TS_logistic_3.7_x0_0.101.txt"
## [11] "TS/MIT-BIH_SupravArrhyth_801.txt"   "TS_NormalSinusRithm011.txt"
## [13] "TS_santander.txt"                  "TS_SuddenCardiacDeath35.txt"

load_ts <- function(filename) {
  scan(paste0("Raw-data/Time_series/", filename), quiet = TRUE) %>% ts()
}

# Sample time series
ts_d1 <- load_ts("TS_deterministic_parabol.txt")
ts_l2 <- load_ts("TS_logistic_3.7.txt")
ts_ecg1 <- load_ts("NormalSinusRithm011.txt")
ts_stock <- load_ts("TS_santander.txt")

# Create a deterministic sine
omega <- .05*2*pi
x <- 1:1000
ts_d2 <- sin(omega * x) %>% ts()

```

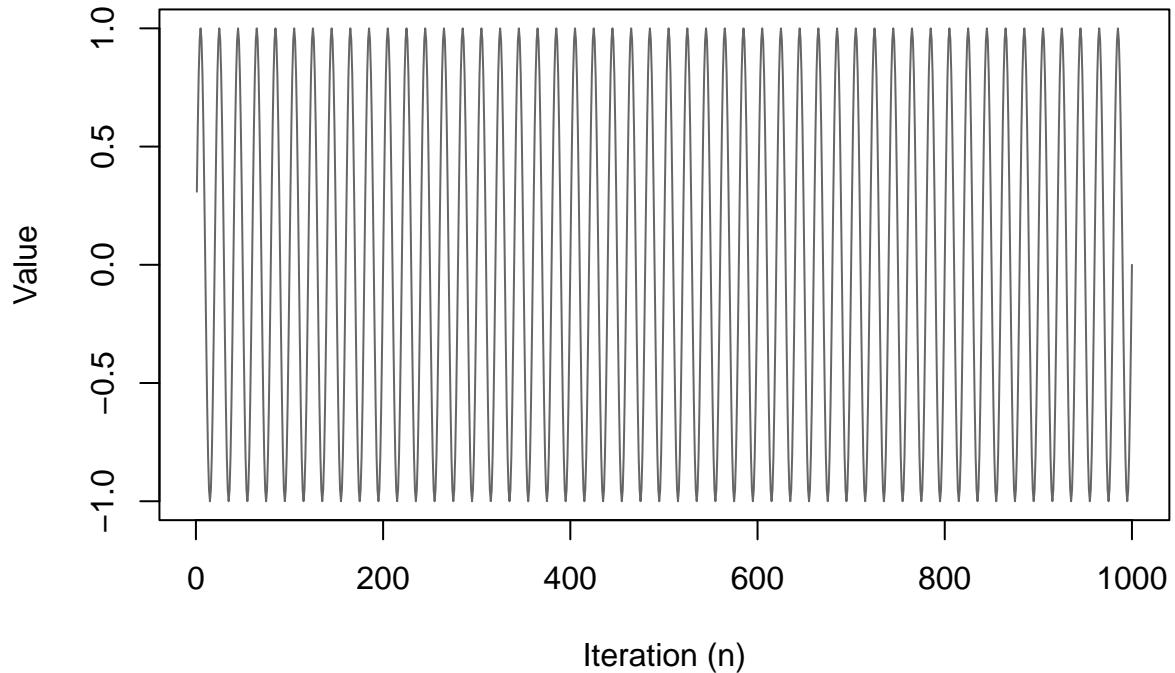
### 3. Visualize time series

```

plot(ts_d2, type = "l", col = "grey40",
      main = "Deterministic Sine",
      xlab = "Iteration (n)", ylab = "Value")

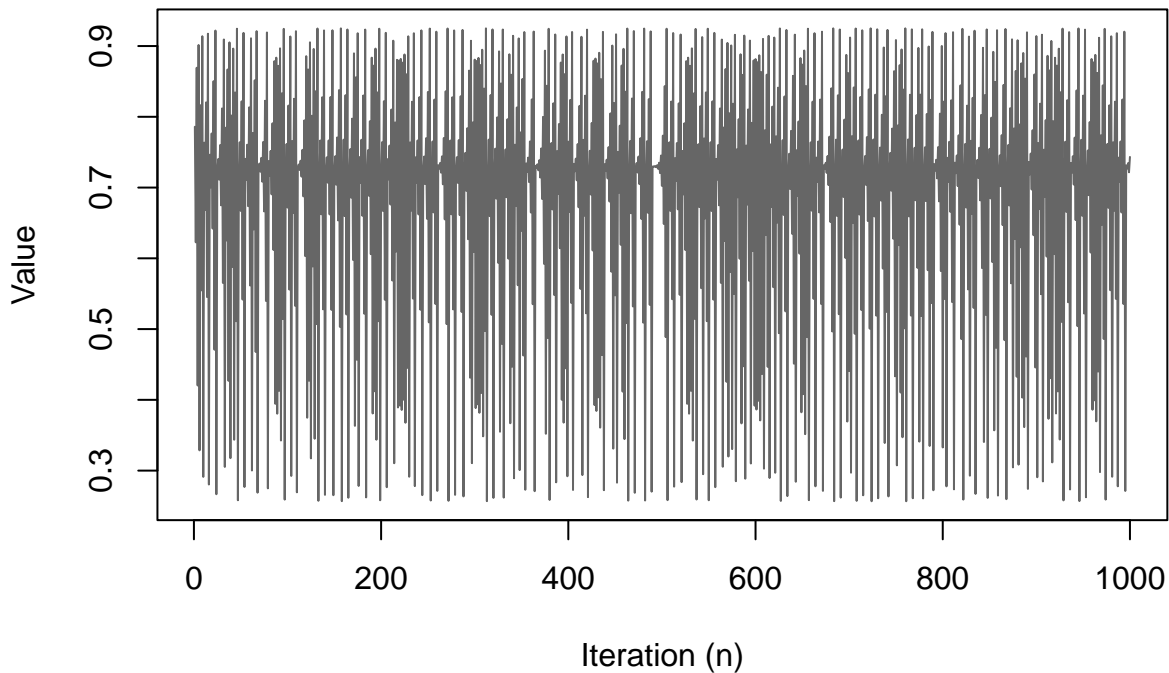
```

## Deterministic Sine



```
plot(ts_12, type = "l", col = "grey40",
      main = "Chaotic Logistic",
      xlab = "Iteration (n)", ylab = "Value")
```

## Chaotic Logistic

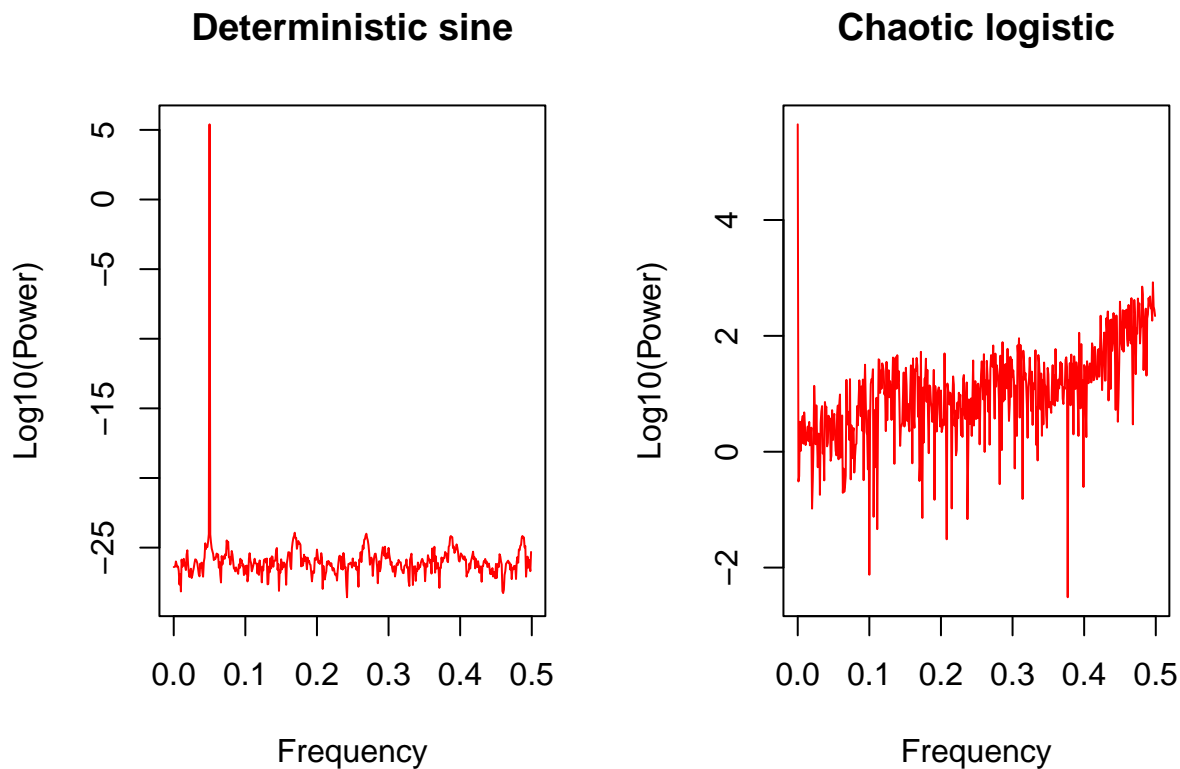


#### 4. Power spectrum function

```
plot_power_spectrum <- function(ts_data, title = "") {  
  ts_fft <- fft(ts_data)  
  n <- length(ts_data)  
  freqs <- (0:(n/2 - 1)) / n  
  power <- Mod(ts_fft[1:(n/2)])^2  
  
  plot(freqs, log10(power), type = "l", col = "red",  
       main = title,  
       xlab = "Frequency", ylab = "Log10(Power)")  
}
```

## Comparisson between periodic and chaotic time series

```
par(mfrow = c(1, 2))  
plot_power_spectrum(ts_d2, title = "Deterministic sine")  
plot_power_spectrum(ts_l2, title = "Chaotic logistic")
```



```
par(mfrow = c(1, 1))
```

#### Interpretation:

- The deterministic sine signal shows sharp peaks at specific frequencies, indicating strong periodic components. In the example above, the true frequency of the sine function is:

$$f = \frac{\omega}{2\pi} = \frac{0.05 \cdot 2\pi}{2\pi} = 0.05,$$

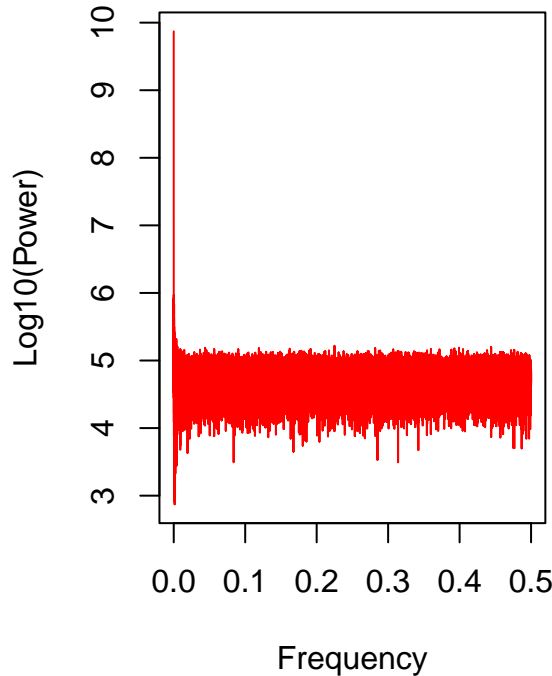
as shown in the power-spectrum.

- The chaotic logistic series has a broadband spectrum without clear peaks, reflecting irregularity and short-term predictability.

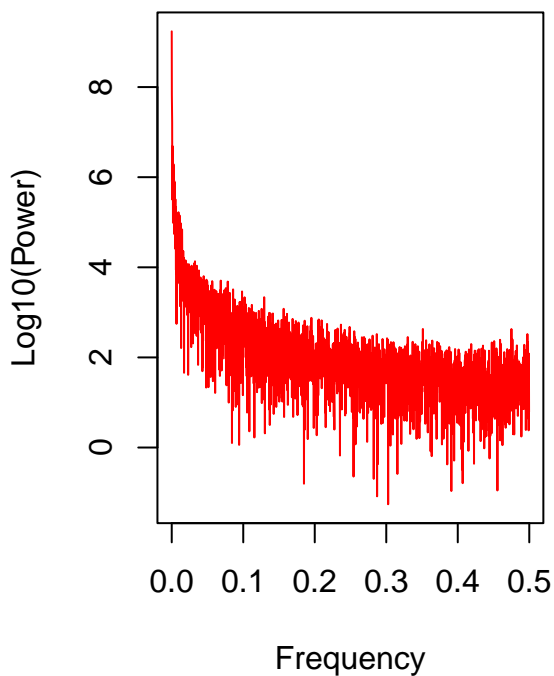
## Task 1: Physiological vs Financial Data

```
par(mfrow = c(1, 2))
plot_power_spectrum(ts_ecg1, title = "ECG - Normal sinus rhythm")
plot_power_spectrum(ts_stock, title = "Stock prices")
```

**ECG – Normal sinus rhythm**



**Stock prices**



```
par(mfrow = c(1, 1))
```

**Questions:**

- Which signal has more prominent low-frequency components?
- Do either show dominant frequencies? What might this suggest about regularity vs. randomness?

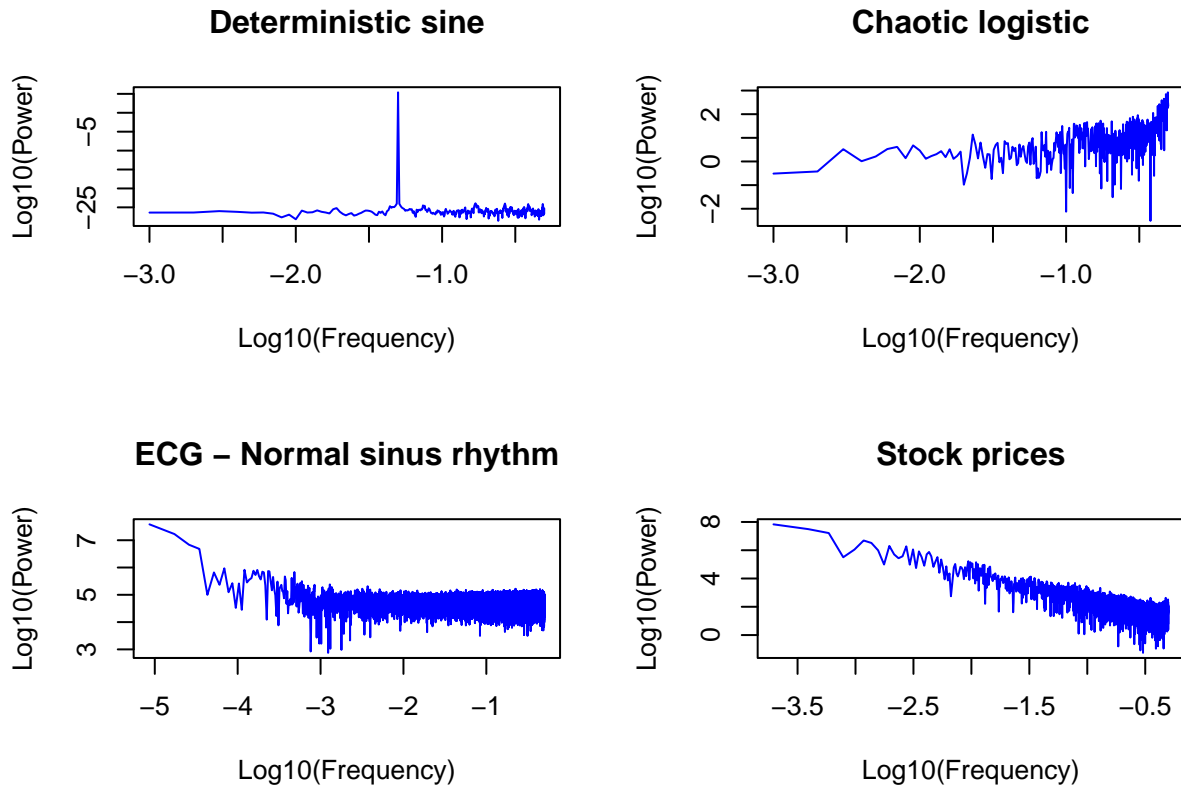
### Optional: Try Log-Log Scaling

```
loglog_spectrum <- function(ts_data, title = "") {  
  ts_fft <- fft(ts_data)  
  n <- length(ts_data)  
  freqs <- (0:(n/2 - 1)) / n  
  power <- Mod(ts_fft[1:(n/2)])^2  
  
  plot(log10(freqs[-1]), log10(power[-1]), type = "l", col = "blue",  
       main = paste(title),  
       xlab = "Log10(Frequency)", ylab = "Log10(Power)")  
}  
  
par(mfrow = c(2, 2))  
loglog_spectrum(ts_d2, "Deterministic sine")
```

```

loglog_spectrum(ts_12, "Chaotic logistic")
loglog_spectrum(ts_ecg1, "ECG - Normal sinus rhythm")
loglog_spectrum(ts_stock, "Stock prices")

```



### Solution:

The ECG signal (Normal sinus rhythm) exhibits prominent low-frequency components, reflecting the regular rhythm associated with heartbeats. This indicates periodic or quasi-periodic behavior, typical of biological rhythms with some natural variability.

The financial time series (Santander stock prices) shows a broadband power spectrum without clear dominant peaks. This suggests highly irregular and stochastic behavior, consistent with market dynamics that are noisy, complex, and difficult to predict.