

# RHRV Quick Start Tutorial

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## Abstract

In this document, a brief description of the **RHRV** package is presented [7]. Due to the large collection of features that **RHRV** offers, we shall only refer to the most important functionality to perform a basic Heart Rate Variability (*HRV*) analysis. The interested reader is referred to the free tutorial [5] for further information.

## 1 Installation

This guide assumes that the user has some basic knowledge of the R environment. If this is not your case, you can find a nice introduction to R in the R project homepage [2]. The R project homepage also provides an “R Installation and Administration” guide. Once you have download and installed R, you can install **RHRV** by typing:

```
> install.packages("RHRV", dependencies = TRUE)
```

You can also install it by downloading it from the CRAN [1]. Once the download has finished, open R , move to the directory where you have download it (by using the R command *setwd*) and type:

```
> install.packages("RHRV_XXX", repos=NULL)
```

Here, XXX is the version number of the library. To start using the library, you should load it by using the *library* command:

## 2 A 15-minutes guide to RHRV

We propose the following basic program flow to perform a basic *HRV* analysis using the **RHRV** package:

1. Load heart beat positions. For the sake of simplicity, in this document we will focus in ASCII files.
2. Build the instantaneous Heart Rate (*HR*) series and filter it to eliminate spurious points.
3. Plot the instantaneous *HR* series.
4. Interpolate the instantaneous *HR* series to obtain a *HR* series with equally spaced values.
5. Plot the interpolated *HR* series.
6. Perform the desired analysis. The user can perform time-domain analysis, frequency-domain analysis and/or nonlinear analysis. Since nonlinear analysis techniques make use of advanced concepts, this document focuses in time and frequency domain analysis.
7. Plot the results of the analysis that has been performed.

In section 3 we will address points 1-5, whereas in section 4 we will deal with points 6 and 7. All the examples of this chapter will use the example beats file “example.beats” that may be downloaded from <http://rhrv.r-forge.r-project.org/>. Additionally, the data from this file has been included in RHRV. The user can access this data executing:

```
> data("HRVData")
> data("HRVProcessedData")
```

The example file is an ASCII file that contains the beats positions obtained from a 2 hours *ECG* (one beat position per row). The subject of the *ECG* is a patient suffering from paraplegia and hypertension (systolic blood pressure above 200 mmHg). During the recording, he is supplied with prostaglandin E1 (a vasodilator that is rarely employed) and systolic blood pressure fell to 100 mmHg for over an hour. Then, the blood pressure increased slowly up to approximately 150 mmHg.

### 3 Preprocessing the Heart Rate series

#### 3.1 Load heart beat positions

**RHRV** uses a custom data structure called *HRVData* to store all HRV information related to the signal being analyzed. Figure 1 summarizes the most important fields in the *HRVData* structure. *HRVData* is implemented as a list object in R language. This list contains all the information corresponding to the imported signal to be analyzed, some parameters generated by the pre-processing functions and the HRV analysis results. It must be noted that, since the *HRVData* structure is a list, each of its fields can be accessed using the \$ operator of the R language.

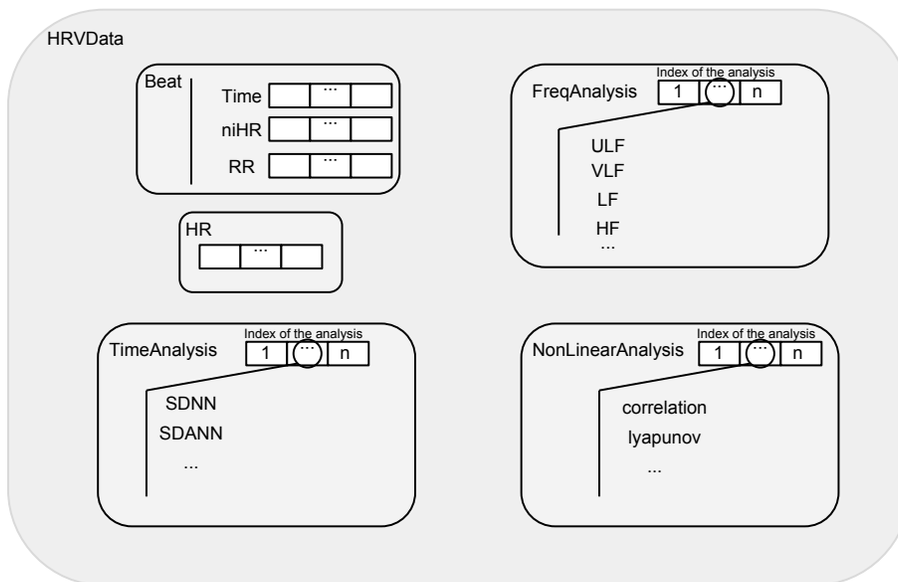


Figure 1: The most important fields stored in the *HRVData* structure.

A new *HRVData* structure is created using the *CreateHRVData* function. In order to obtain detailed information about the operations performed by the program, we can activate a verbose mode using the *SetVerbose* function.

```
> hrv.data = CreateHRVData()
> hrv.data = SetVerbose(hrv.data, TRUE )
```

After creating the empty *HRVData* structure the next step should be loading the signal that we want to analyze into this structure. **RHRV** imports data files containing heart beats positions. Supported formats include

ASCII (*LoadBeatAscii* function), EDF (*LoadBeatEDFPlus*), Polar (*LoadBeatPolar*), Suunto (*LoadBeatSuunto*) and WFDB data files (*LoadBeatWFDB*) [6]. For the sake of simplicity, we will focus in ASCII files containing one heart beat occurrence time per line. We also assume that the beat occurrence time is specified in seconds. For example, let's try to load the "example.beats" file, whose first lines are shown below. Each line denotes the occurrence time of each heartbeat.

```
0
0.3280001
0.7159996
1.124
1.5
1.88
```

In order to load this file, we may write:

```
> hrv.data = LoadBeatAscii(hrv.data, "example.beats",
+   RecordPath = "beatsFolder")
** Loading beats positions for record: example.beats **
  Path: beatsFolder
  Scale: 1
  Date: 01/01/1900
  Time: 00:00:00
  Number of beats: 17360
```

The console information is only displayed if the verbose mode is on. The *Scale* parameter is related to the time units of the file. 1 denotes seconds, 0.1 tenth of seconds and so on. The *Date* and *Time* parameters specify when the file was recorded. The *RecordPath* can be omitted if the *RecordName* is in the working directory.

Further information about this function and other input formats may be found in the online tutorial [5].

## 3.2 Calculating *HR* and filtering

To compute the HRV time series the *BuildNIHR* function can be used (*Build Non Interpolated Heart Rate*). This function constructs both the RR and instantaneous heart rate (*HR*) series. We will refer to the instantaneous Heart Rate (*HR*) as the *niHR* (non interpolated Heart Rate) series. Both series are stored in the *HRVData* structure.

```
> hrv.data = BuildNIHR(hrv.data)
** Calculating non-interpolated heart rate **
  Number of beats: 17360
```

A Filtering operation must be carried out in order to eliminate outliers or spurious points present in the *niHR* time series with unacceptable physiological values. Outliers present in the series originate both from detecting an artifact as a heartbeat (RR interval too short) or not detecting a heartbeat (RR interval too large). The outliers removal may be both manual or automatic. In this quick introduction, we will use the automatic removal. The automatic removal of spurious points can be performed by the *FilterNIHR* function. The *FilterNIHR* function also eliminates points with unacceptable physiological values.

```
> hrv.data = FilterNIHR(hrv.data)
** Filtering non-interpolated Heart Rate **
  Number of original beats: 17360
  Number of accepted beats: 17259
```

## 3.3 Interpolating

In order to be able to perform spectral analysis in the frequency domain, a uniformly sampled *HR* series is required. It may be constructed from the *niHR* series by using the *InterpolateNIHR* function, which uses linear (default)

or spline interpolation. The frequency of interpolation may be specified. 4 Hz (the default value) is enough for most applications.

```
> hrv.data = InterpolateNIHR (hrv.data, freqhr = 4)
** Interpolating instantaneous heart rate **
  Frequency: 4Hz
  Number of beats: 17259
  Number of points: 29594
```

### 3.4 Plotting

Before applying the different analysis techniques that RHRV provides, it is usually interesting to plot the time series with which we are working. The *PlotNIHR* function permits the graphical representation of the *niHR* series whereas the *PlotHR* function permits to graphically represent the interpolated *HR* time series.

```
> PlotNIHR(hrv.data)
```

```
> PlotHR(hrv.data)
```

The plots obtained with *PlotNIHR* and *PlotHR* are shown in Figures 2 and 3, respectively.

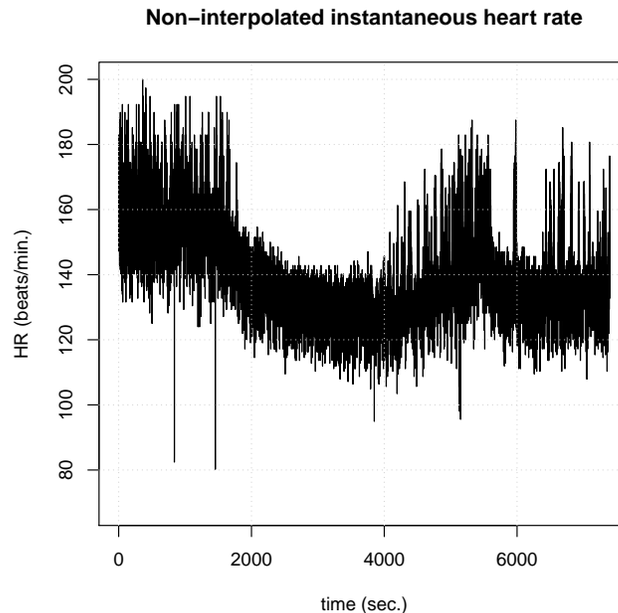


Figure 2: Non interpolated Heart Rate time plot example.

As seen in the Figures 2 and 3, the patient initially had a heart rate of approximately 160 beats per minute. Approximately half an hour into record the prostaglandina E1 was provided, resulting in a drop in heart rate to about 130 beats per minute during about 40 minutes, followed by a slight increase in heart rate.

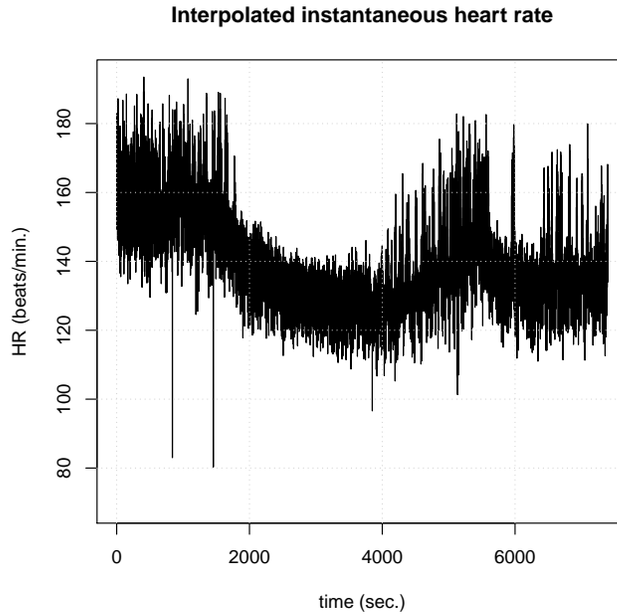


Figure 3: Interpolated Heart Rate time plot example.

## 4 Analysing the Heart Rate series

### 4.1 Time-domain analysis techniques

The simplest way of performing a *HRV* analysis in **RHRV** is using the time analysis techniques provided by the *CreateTimeAnalysis* function. This function computes the most widely used time-domain parameters and stores them in the *HRVData* structure. The most interesting parameter that the user may specify is the width of the window that will be used to analyze short segments from the RR time series (*size* parameter, in seconds). Concretely, several statistics will be computed for each window. By studying how these statistics evolve through the recording, a set of time parameters will be computed (For example, the *SDANN* and *SDNNIDX* parameters). Other important argument that can be tuned is the interval width of the bins that will be used to compute the histogram (*interval* parameter). As an alternative to the *interval* parameter, the user may use the *numofbins* parameter to specify the number of bins in the histogram. A typical value for the *size* parameter is 300 seconds (which is also the default value), whereas that a typical value for the *interval* is about 7.8 milliseconds (also default value).

```

> hrv.data = CreateTimeAnalysis(hrv.data, size = 300,
+   interval = 7.8125)
** Creating time analysis
  Size of window: 300 seconds
  Width of bins in histogram: 7.8125 milliseconds
  Number of windows: 24
  Data has now 1 time analyses
    SDNN: 39.81504 msec.
    SDANN: 31.11223 msec.
    SDNNIDX: 25.05384 msec.
    pNN50: 9.39854 %
    SDDSD: 31.07026 msec.
    r-MSSD: 31.06936 msec.
    IRRR: 32 msec.
    MADRR: 16 msec.
    TINN: 86.10213 msec.
    HRV index: 11.02107

```

If the verbose mode is on, the program will display the results of the calculations on the screen. Otherwise, the user must access the “raw” data using the \$ operator of the R language.

Finally, we show a complete example for performing a basic time-domain analysis. The console output is also shown. It should be noted that it is not necessary to perform the interpolation process before applying the time-domain techniques since these parameters are calculated directly from the non interpolated RR-time series.

```

> hrv.data = CreateHRVData()
> hrv.data = SetVerbose(hrv.data,FALSE)
> hrv.data = LoadBeatAscii(hrv.data,"example.beats","beatsFolder")
> hrv.data = BuildNIHR(hrv.data)
> hrv.data = FilterNIHR(hrv.data)
> hrv.data = SetVerbose(hrv.data,TRUE)
> hrv.data = CreateTimeAnalysis(hrv.data,size=300,interval = 7.8125)
** Creating time analysis
  Size of window: 300 seconds
  Width of bins in histogram: 7.8125 milliseconds
  Number of windows: 24
  Data has now 1 time analyses
    SDNN: 39.81504 msec.
    SDANN: 31.11223 msec.
    SDNNIDX: 25.05384 msec.
    pNN50: 9.39854 %
    SDDSD: 31.07026 msec.
    r-MSSD: 31.06936 msec.
    IRRR: 32 msec.
    MADRR: 16 msec.
    TINN: 86.10213 msec.
    HRV index: 11.02107
> cat("The SDNN has a value of ",hrv.data$TimeAnalysis[[1]]$SDNN," msec.\n")
The SDNN has a value of 39.81504 msec.

```

## 4.2 Frequency-domain analysis techniques

A major part of the functionality of the **RHRV** package is dedicated to the spectral analysis of *HR* signals. Before performing the frequency analysis, a data analysis structure must be created. Such structure shall store the information extracted from a variability analysis of the *HR* signal as a member of the *FreqAnalysis* list, under the *HRVData* structure. Each analysis structure created is identified by a unique number (in order of creation). To create such an analysis structure, the *CreateFreqAnalysis* function is used.

```
> hrv.data = CreateFreqAnalysis(hrv.data)
** Creating frequency analysis
   Data has now 1 frequency analysis
```

Notice that, if verbose mode is on, the *CreateFreqAnalysis* function informs us about the number of frequency analysis structures that have been created. In order to select a particular spectral analysis, we will use the *indexFreqAnalysis* parameter in the frequency analysis functions.

The most important function to perform spectral *HRV* analysis is the *CalculatePowerBand* function. The *CalculatePowerBand* function computes the spectrogram of the *HR* series in the *ULF* (Ultra Low Frequency), *VLF* (Very Low Frequency), *LF* (Low Frequency) and *HF* (High Frequency) bands using the Short Time Fourier Transform (*STFT*) or wavelets. Boundaries of the bands may be chosen by the user. If boundaries are not specified, default values are used: *ULF*, [0, 0.03] Hz; *VLF*, [0.03, 0.05] Hz; *LF*, [0.05, 0.15] Hz; *HF*, [0.15, 0.4] Hz. The type of analysis can be selected by the user by specifying the *type* parameter of the *CalculatePowerBand* function. The possible options are either “*fourier*” or “*wavelet*”. Because of the backwards compatibility, the default value for this parameter is “*fourier*”.

### 4.2.1 Fourier

When using the *STFT* to compute the spectrogram using the *CalculatePowerBand* function, the user may specify the following parameters related with the *STFT*:

- *Size*: the size of window for calculating the spectrogram measured in seconds. The **RHRV** package employs a Hamming window to perform the *STFT*.
- *Shift*: the displacement of window for calculating the spectrogram measured in seconds.
- *Sizesp*: the number of points for calculating each window of the *STFT*. If the user does not specify it, the program selects a proper length for the calculations (it selects *sizesp* so that  $sizesp = 2^m$ , for some  $m \in \mathbb{N}$ ).

When using *CalculatePowerBand*, the *indexFreqAnalysis* parameter (in order to indicate which spectral analysis we are working with) and the boundaries of the frequency bands may also be specified.

As an example, let's perform a frequency analysis in the typical *HRV* spectral bands based on the *STFT*. We may select 300 s (5 minutes) and 30 s as window size and displacement values because these are typical values when performing *HRV* spectral analysis. We let the program choose the value of the zero-padding. Thus, we may write:

```

> hrv.data = CreateHRVData( )
> hrv.data = SetVerbose(hrv.data,FALSE)
> hrv.data = LoadBeatAscii(hrv.data,"example.beats","beatsFolder")
> hrv.data = BuildNIHR(hrv.data)
> hrv.data = FilterNIHR(hrv.data)
> hrv.data = InterpolateNIHR (hrv.data, freqhr = 4)
> hrv.data = CreateFreqAnalysis(hrv.data)
> hrv.data = SetVerbose(hrv.data,TRUE)
> hrv.data = CalculatePowerBand( hrv.data , indexFreqAnalysis= 1,
+ size = 300, shift = 30, type = "fourier",
+ ULFmin = 0, ULFmax = 0.03, VLFmin = 0.03, VLFmax = 0.05,
+ LFmin = 0.05, LFmax = 0.15, HFmin = 0.15, HFmax = 0.4 )
** Calculating power per band **
** Using Fourier analysis **
    Windowing signal... 237 windows
Power per band calculated

```

Alternatively, since most values of the arguments match its default values we could have written:

```

> hrv.data = CalculatePowerBand( hrv.data , indexFreqAnalysis= 1,
+ size = 300, shift = 30 )

```

#### 4.2.2 Wavelets

When using Wavelet analysis with the *CalculatePowerBand* function, the user may specify:

- *Wavelet*: mother wavelet used to calculate the spectrogram. Some of the most widely used Wavelets are available: Haar (“haar”), extremal phase (“d4”, “d6”, “d8” and “d16”) and the least asymmetric Daubechies (“la8”, “la16” and “la20”) and the best localized Daubechies (“bl14” and “bl20”) Wavelets among others. The default value is “d4”. The name of the wavelet specifies the “family” (the family determines the shape of the Wavelet and its properties) and the length of the wavelet. For example, “la8” belongs to the Least Asymmetric family and has a length of 8 samples. We may give a simple advice for wavelet selection based on the wavelet’s length: shorter wavelets usually have better temporal resolution, but worse frequency resolution. On the other hand, longer wavelets usually have worse temporal resolution, but they provide better frequency resolution. Better temporal resolution means that we can study shorter time intervals. On the other hand, a better frequency resolution means better “frequency discrimination”. That is, shorter wavelets will tend to fail when discriminating close frequencies.
- *Bandtolerance*: maximum error allowed when the Wavelet-based analysis is performed [3], [4]. It can be specified as an absolute or a relative error depending on the “*relative*” parameter value. Default value is 0.01.
- *Relative*: logic value specifying which type of band tolerance shall be used: relative (in percentage) or absolute (default value). For the sake of simplicity, in this document we will use the absolute band tolerance.

Let’s analyze the same frequency bands as before but using the wavelet-algorithm. For the sake of simplicity, we will use an absolute tolerance of 0.01 *Hz*. We may select the least asymmetric Daubechies of width 8 (“la8”) as wavelet, since it provides a good compromise between frequency and time resolution. Thus, we may write:

```

> hrv.data = CreateHRVData( )
> hrv.data = SetVerbose(hrv.data,FALSE)
> hrv.data = LoadBeatAscii(hrv.data,"example.beats","beatsFolder")
> hrv.data = BuildNIHR(hrv.data)
> hrv.data = FilterNIHR(hrv.data)
> hrv.data = InterpolateNIHR (hrv.data, freqhr = 4)
> hrv.data = CreateFreqAnalysis(hrv.data)
> hrv.data = SetVerbose(hrv.data,TRUE)
> hrv.data = CalculatePowerBand( hrv.data , indexFreqAnalysis= 1,
+ type = "wavelet", wavelet = "la8", bandtolerance = 0.01, relative = FALSE,
+ ULFmin = 0, ULFmax = 0.03, VLFmin = 0.03, VLFmax = 0.05,
+ LFmin = 0.05, LFmax = 0.15, HFmin = 0.15, HFmax = 0.4 )
** Calculating power per band **
** Using Wavelet analysis **
Power per band calculated

```

### 4.2.3 Creating several analyses

In the previous examples we have used just one frequency analysis to illustrate the basic use of *CalculatePowerBand*. However, it is possible to create and use the same *HRVData* for performing several spectral analysis. When we do this, we use the parameter “indexFreqAnalysis” to indicate which spectral analysis we are working with. For example, we could perform both Fourier and wavelet based analysis:

```

> hrv.data = CreateFreqAnalysis(hrv.data)
> hrv.data = SetVerbose(hrv.data,TRUE)
> hrv.data = CalculatePowerBand( hrv.data , indexFreqAnalysis= 1,
+ size = 300, shift = 30, sizesp = 2048, type = "fourier")
** Calculating power per band **
** Using Fourier analysis **
Windowing signal... 237 windows
Power per band calculated
> hrv.data = CreateFreqAnalysis(hrv.data)
** Creating frequency analysis
Data has now 2 frequency analysis
> hrv.data = CalculatePowerBand( hrv.data , indexFreqAnalysis= 2,
+ type = "wavelet", wavelet = "la8", bandtolerance = 0.01, relative = FALSE)
** Calculating power per band **
** Using Wavelet analysis **
Power per band calculated

```

### 4.2.4 Plotting

**RHRV** also includes plotting utilities for representing the spectrogram of each frequency band: the *PlotPowerBand* function. The *PlotPowerBand* receives as inputs the *HRVData* structure and the index of the frequency analysis that the user wants to plot (*indexFreqAnalysis* argument). Optionally, the user can specify additional parameters for modifying the plots (whether to use or not normalized plots, specify the y-axis, etc.). For the sake of simplicity we will only use the *yymax* parameter (for specifying the maximum y-axis of the power bands plot) and the *yymaxratio* parameter (for specifying the maximum y-axis in the *LF/HF* plot).

If we want to plot the power bands computed in the previous example, we may use:

```

> PlotPowerBand(hrv.data, indexFreqAnalysis = 1, yymax = 200, yymaxratio = 1.7)

```

```
> PlotPowerBand(hrv.data, indexFreqAnalysis = 2, ymax = 700, ymaxratio = 50)
```

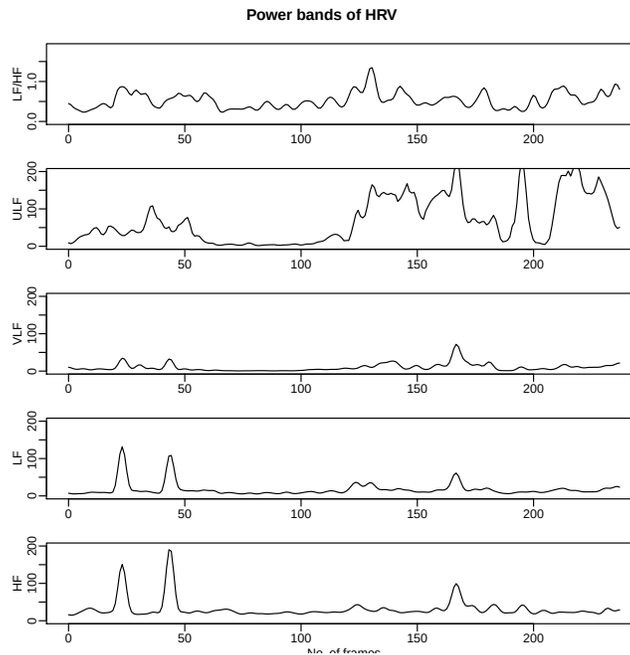


Figure 4: Plot obtained with the *PlotPowerBand* for the Fourier-based analysis.

The plots obtained with *PlotPowerBand* are shown in Figures 4 and 5, respectively.

#### 4.2.5 A brief comparison: Wavelets Vs. Fourier

Figures 4 and 5 illustrate some of the most important differences between Fourier and wavelet-based analysis. The most important differences may be summarized as follows:

- The power range is not the same when using Fourier than when using wavelets due to the windowing used in both techniques. Thus, we should avoid direct comparisons between the numerical results obtained with Fourier with those obtained using wavelets.
- The Fourier's power spectrum is smoother than the wavelet's power spectrum. This is a consequence of the higher temporal resolution that the wavelet-based analysis provides. We could try to increase Fourier's frequency resolution by decreasing the window's size used in the analysis. The shorter window we use, the sharper spectrum we get. Similarly, we can increase/decrease temporal resolution using shorter/larger wavelets when performing wavelet-based analysis.
- The power spectrum obtained from the Fourier-based analysis has a smaller number of samples than the original signal as a consequence of the use of windows. Conversely, the power spectrum obtained from the wavelet-based analysis has the same number of samples as the original *RR* time series.

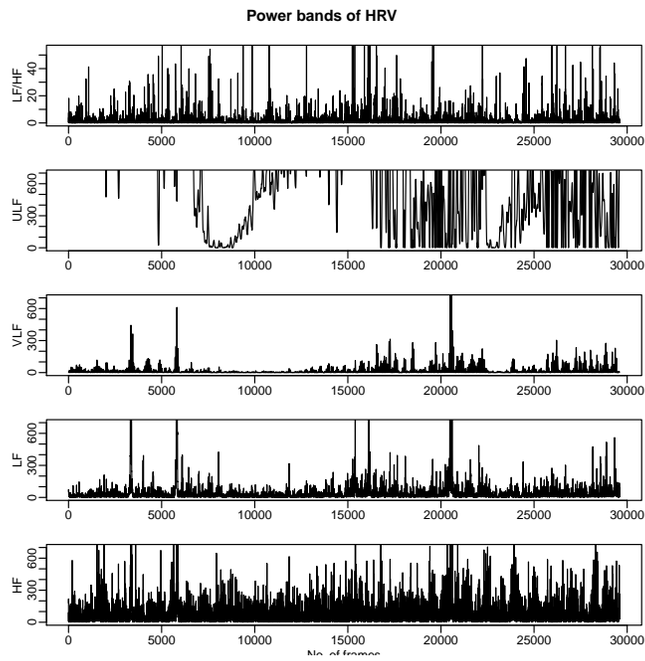


Figure 5: Plot obtained with the *PlotPowerBand* for the Wavelet-based analysis.

## References

- [1] The comprehensive R archive network. <http://cran.r-project.org/>.
- [2] The R project for statistical computing. <http://www.r-project.org/>.
- [3] C.A. García, A. Otero, X.A. Vila, and M.J. Lado. An open source tool for heart rate variability wavelet-based spectral analysis. In *International Joint Conference on Biomedical Engineering Systems and Technologies, BIOSIGNALS 2012*, 2012.
- [4] Constantino A. García, Abraham Otero, Xosé Vila, and David G. Márquez. A new algorithm for wavelet-based heart rate variability analysis. *Biomedical Signal Processing and Control*, 8(6):542–550, 2013.
- [5] Constantino A. García, Abraham Otero, Xosé Vila, Arturo Méndez, Leandro Rodríguez-Liñares, and María José Lado. Getting started with RHRV, <http://rhrv.r-forge.r-project.org/tutorial/>, 2013.
- [6] G.B. Moody and R.G. Mark. The MIT-BIH arrhythmia database on cd-rom and software for use with it. In *Computers in Cardiology*, pages 185–188, 1990.
- [7] L. Rodríguez-Liñares, A.J. Méndez, M.J. Lado, D.N. Olivieri, X.A. Vila, and I. Gómez-Conde. An open source tool for heart rate variability spectral analysis. *Computer Methods and Programs in Biomedicine*, 2010.