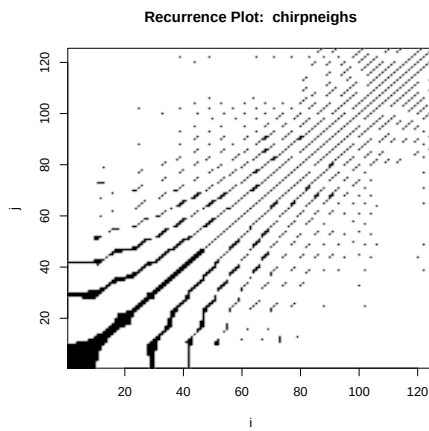


STATISTICAL DATA ANALYSIS: RECURRENCE PLOT

GÜNTHER SAWITZKI



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1. SETUP

```
Input
save.RNGseed <- 87149 #.Random.seed
save.RNGkind <- RNGkind()
# save.RNGseed
save.RNGkind
```

```
Output
[1] "Mersenne-Twister" "Inversion"
```

```
Input
set.seed(save.RNGseed, save.RNGkind[1])
```

```
Input
laptimes <- function(){
  return(round(structure(proc.time() - chunk.time.start, class = "proc_time")[3],3))
  chunk.time.start <- proc.time()
}
```

```
Input
# install.packages("sintro", repos="http://r-forge.r-project.org", type="source")
library(sintro)
```

We use

```
Input
library(nonlineartseries)
```

To display the Takens state space, we us a variant of pairs().

```
Input
statepairs <- function(states, rank=FALSE){
  main <- paste("Takens states:", deparse(substitute(states)))
  if (rank) {states <- apply(uniftakens, 2, rank, ties.method="random")}
  main <- paste(main, " ranked")
  pairs(states,
        main=main,
        col=rgb(0,0,0,0.2))
}
```

1.1. Local Bottleneck. To allow experimental implementations, functions from nonlinearTseries are aliased here.

```
Input
local.buildTakens <- buildTakens
```

```
Input
local.findAllNeighbours <- nonlinearTseries:::findAllNeighbours
```

minor cosmetics
added to recurrence-
PlotAux
ToDo: propagate
parameters from
buildTakens and
findAllNeighbours in
a slot of the result,

Input

```

#non-sparse variant
#local.recurrencePlotAux <- nonlinearTseries:::recurrencePlotAux
local.recurrencePlotAux=function(neighs, dim=NULL, lag=NULL, radius=NULL){

  # just for reference. This function is inlined
  neighbourListNeighbourMatrix = function(){
    neighs.matrix = Diagonal(ntakens)
    for (i in 1:ntakens){
      if (length(neighs[[i]])>0){
        for (j in neighs[[i]]){
          neighs.matrix[i,j] = 1
        }
      }
      return (neighs.matrix)
    }

    ntakens=length(neighs)
    neighs.matrix <- matrix(nrow=ntakens,ncol=ntakens)
    #neighbourListNeighbourMatrix()
    #neighs.matrix = Diagonal(ntakens)
    for (i in 1:ntakens){
      neighs.matrix[i,i] = 1 # do we want the diagonal fixed to 1
      if (length(neighs[[i]])>0){
        for (j in neighs[[i]]){
          neighs.matrix[i,j] = 1
        }
      }
    }
  }

  main <- paste("Recurrence Plot: ",
                deparse(substitute(neighs)))
  )

  more <- NULL

  #use compones of neights if available
  if (!is.null(dim)) more <- paste(more," dim:",dim)
  if (!is.null(lag)) more <- paste(more," lag:",lag)
  if (!is.null(radius)) more <- paste(more," radius:",radius)

  if (!is.null(more)) main <- paste(main,"\n",more)

  # need no print because it is not a trellis object!!
  #print(
  image(x=1:ntakens, y=1:ntakens,
        z=neighs.matrix,xlab="i", ylab="j",
        col="black",
        #xlim=c(1,ntakens), ylim=c(1,ntakens),
        useRaster=TRUE,  #? is this safe??
        main=main
      )
  #
  )
}

```

2. TEST CASES

We set up a small series of test signals.

For convenience, some source code from other libraries is included to make this self-contained.

As a global constant, we set up the length of the series to be used.

Input

```
nsignal <- 128
system.time.start <- proc.time()
```

For signal representation, we use a common layout.

Input

```
plotsignal <- function (signal) {
  par(mfrow=c(1,2))
  plot(signal, col=rgb(0,0,1,0.4), pch=20, xlab="t" )

  plot(signal, type="l",
        main=deparse(substitute(signal)), xlab="t", col=rgb(0,0,0,0.4))
  points(signal, col=rgb(0,0,1,0.4), pch=20 )
}
```

Input

```
sin10 <- function(n=nsignal) {sin( (1:n)/n* 2*pi*10)}
plotsignal(sin10())
```

See Figure 1,

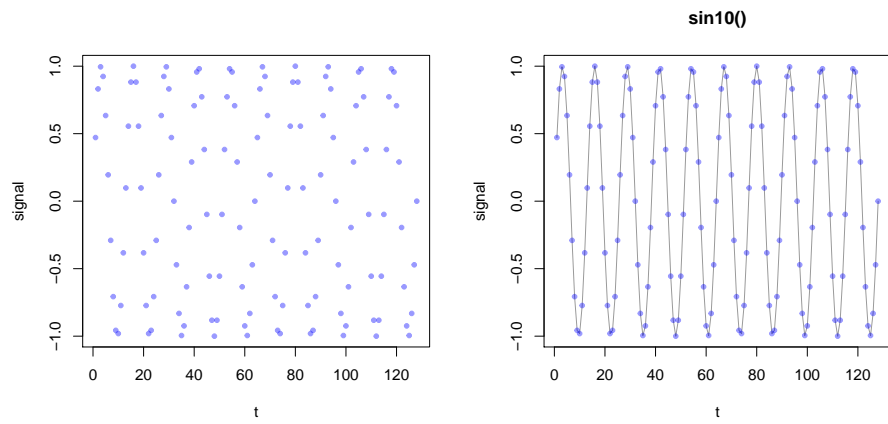


FIGURE 1. Test case: sin10. Signal and linear interpolation.

Input

```
unif <- function(n=nsignal) {runif(n)}
xunif<-unif()
plotsignal(xunif)
```

See Figure 2,

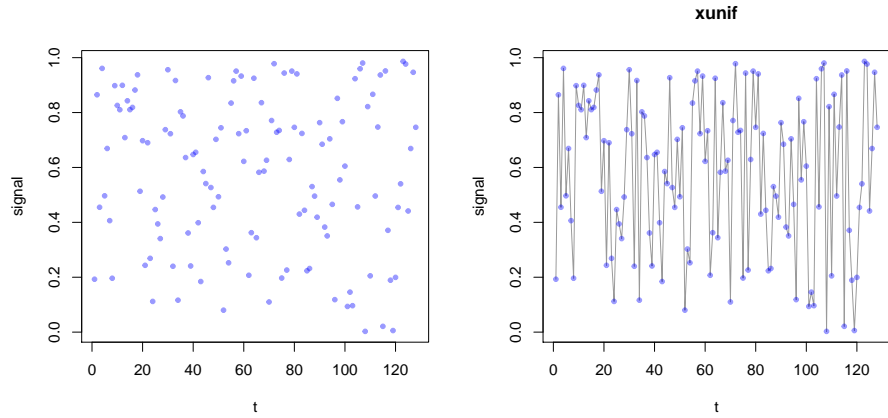


FIGURE 2. Test case: unif - uniform random numbers. Signal and linear interpolation.

Input

```

chirp <- function(n=nsignal) {
  # this is copied from library(signal)
  signal.chirp <- function(t, f0 = 0, t1 = 1, f1 = 100,
                            form = c("linear", "quadratic", "logarithmic"), phase = 0){

    form <- match.arg(form)
    phase <- 2*pi*phase/360

    switch(form,
      "linear" = {
        a <- pi*(f1 - f0)/t1
        b <- 2*pi*f0
        cos(a*t^2 + b*t + phase)
      },
      "quadratic" = {
        a <- (2/3*pi*(f1-f0)/t1/t1)
        b <- 2*pi*f0
        cos(a*t^3 + b*t + phase)
      },
      "logarithmic" = {
        a <- 2*pi * t1 / log(f1 - f0)
        b <- 2*pi * f0
        x <- (f1-f0)^(1/t1)
        cos(a*x^t + b*t + phase)
      })
  }

  signal.chirp(seq(0, 0.6, len=nsignal))
}
plotsignal(chirp())

```

See Figure 3 on the following page,

ToDo:
doppler wav

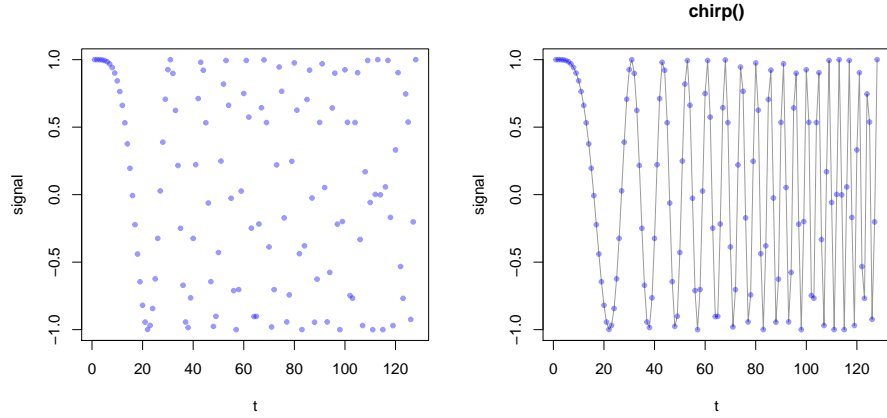


FIGURE 3. Test case: chirp signal. Signal and linear interpolation.

3. TAKENS' RECURRENCE STATES

Recurrence plots have been introduced in an attempt to understand near periodic in hydrodynamics. On the one hand, and etended theory on dynamical systems was available, covering deterministic models. A fundamental concept is that at a certain time a system is in some state, and developing from this. Defining the proper state space is a critical step in modelling.

The other toolkit ist that of stochastics processes, in particular Markov models. Classical time series assumes stationarity, and this is obviously not the way to go. A fundamental idea for Markov models is that the system state is seen in a temporal context: you have a Markov process, if you can define a (non-anticipating) state that has sufficient information for prediction: given this state, the future is independent from the past.

Recurrence, coming back to some state, is often a key to understand a near periodic system.

Hydrodynamics is a challenging problem. Understanding planetary motion is a historical challenge, and may be useful as an illustration.

As a simple illustration, let $x = (x_i)$ be a sequence, maybe near periodic. For now, think of i as a time index.

Recurrency plots have two steps. The first was a bold step by Floris Takens. If you do not know the state space of a system, for a choice of “dimension” d , take the sequence of d tuples taken from your data to define the states.

$$u_i = (x_i, \dots, x_{i+d})$$

As a mere technical refinement: you may know that your data are a flattenedened representation of t dimensional data. So you take

$$u_i = (x_i, \dots, x_{i+d*m}).$$

This may be a relict of FORTRAN times, where it was common to flatten two-dimensional strctures by case. We ignore this detail here and take $m = 1$.

Conceptually, you define states by observed histories. For classical Markov setup, the state is defined by the previous information x_{i-1} , but for more comles situations you may have to step back in the past. Finding the appropriate d is the challenge. So it may be appropriate to view the Takens staes as a family, indexed by the time scope d . The rest is structural information how to arrange items.

ToDo: add support
for higher dimen-
sional signals

Of course it is possible to compress information here, sorting states and removing duplicates. Keeping the original definition as the advantage that we have the index i , so that u_i is the state at index position i .

But the states may have an inherent structure, which we may take into account or ignore. Since for this example, we are just in 4-dimensional space, marginal scatterplots may give enough information.

Input

```
sintakens <- local.buildTakens( time.series=sin10(),embedding.dim=4, time.lag=1)
statepairs(sintakens)
```

See Figure 4.

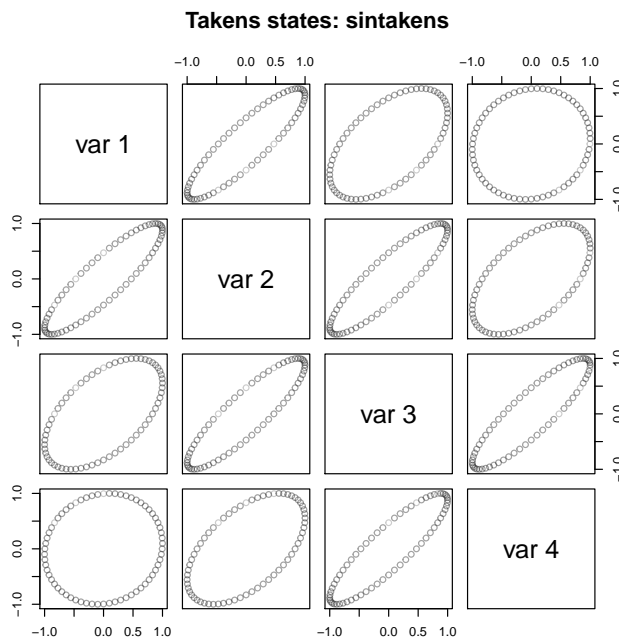


FIGURE 4. Test case: sinus. Note that marginal views of 1-dimensional circles in d space may appear as ellipses. Time used: 0.18 sec.

Input

```
uniftakens <- local.buildTakens( time.series=xunif,embedding.dim=4,time.lag=1)
statepairs(uniftakens)
```

See Figure 5 on the following page.

Input

```
chirptakens <- local.buildTakens( time.series=chirp(),embedding.dim=4,time.lag=1)
statepairs(chirptakens)
```

See Figure 6 on the next page

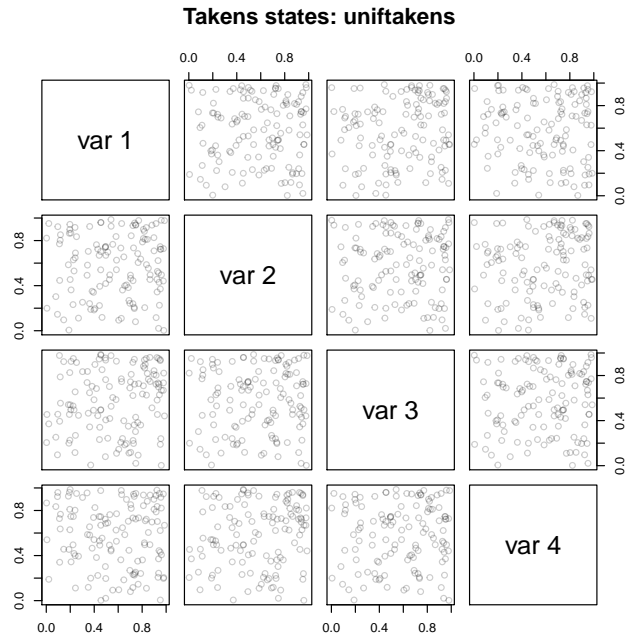


FIGURE 5. Test case: uniform random numbers. Time used: 0.18 sec.

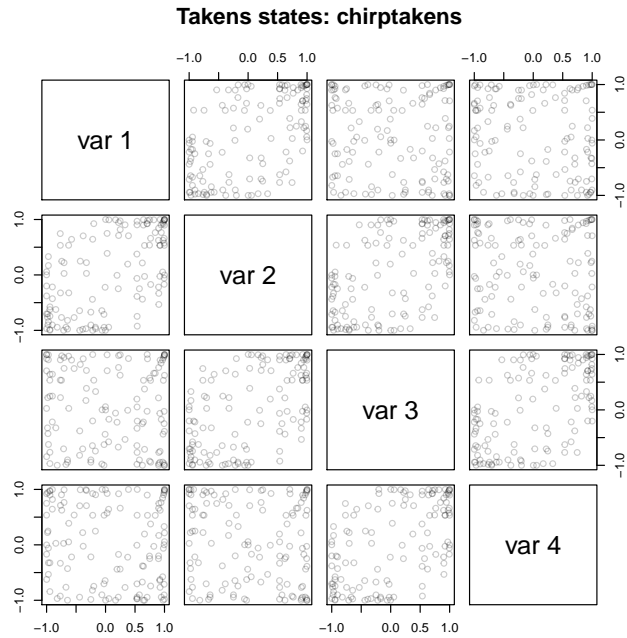


FIGURE 6. Test case: chirp signal. Time used: 0.179 sec.

4. RECURRENCE PLOTS

The next step, taken in Eckmann *et al.* [1987] was to use a two dimensional display. Take a scatterplot with the Taken's states a marginal. Take a sliding window of your process data, and for each i , find the “distance” of u_i from and to any of the collected states. If the distance is below some chosen threshold, mark the point (i, j) for which $u(j)$ is in the ball of radius $r(i)$ centred at $u(i)$.

ToDo:
dimension-a
radius

The original publication Eckmann *et al.* [1987] actually used a nearest neighbourhood environment to cover about 10 data points.

The construction has considerable arbitrary choices. The critical radius may depend on the point i . In practical applications, using a constant radius is a common first step. Using a dichotomous marking was what presumably was necessary when the idea was introduced. With todays technology, we can allow a markup on a finer scale, as has been seen in Orion-1.

ToDo: sup
tance instead
indicators

We can gain additional freedom by using a correlation view: instead of looking from one axis, we can walk along the diagonal, using two reference axis.

Helpful hints how to interpret recurrence plots are in “Recurrence Plots At A Glance” <<http://www.recurrence-plot.tk/glance.php>>.

4.1. Sinus.

Input

```
system.time(sin10neighs<-local.findAllNeighbours(sintakens, radius=0.2)) [3]
```

Output

elapsed	0.007
---------	-------

Input

```
save(sin10neighs, file="sin10neighs.Rdata")
```

Input

```
load(file="sin10neighs.RData")
local.recurrencePlotAux(sin10neighs, dim=2, radius=0.2)
```

4.2. Uniform random.

Input

```
load(file="unifneighs.RData")
local.recurrencePlotAux(unifneighs, radius=0.2)
```

4.3. Chirp Signal.

Input

```
chirpneighs<-local.findAllNeighbours(chirptakens, radius=0.6)#0.4
save(chirpneighs, file="chirpneighs.RData")
```

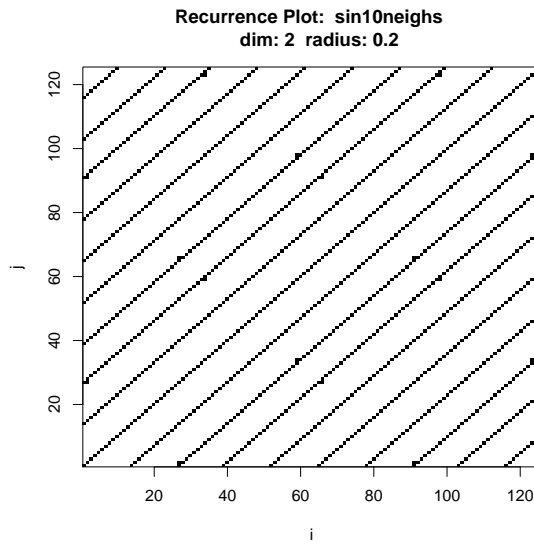


FIGURE 7. Recurrence Plot. Test case: sinus curves. Time used: 0.091 sec.

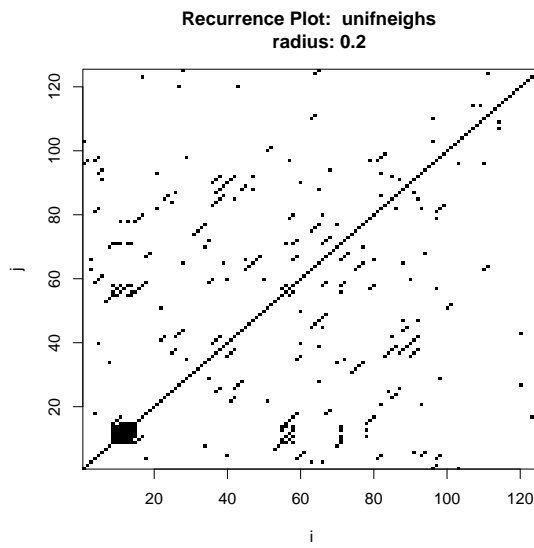


FIGURE 8. Recurrence Plot. Test case: uniform random numbers. Time used: 0.078 sec.

Input

```
load(file="chirpneighs.RData")
local.recurrencePlotAux(chirpneighs)
```

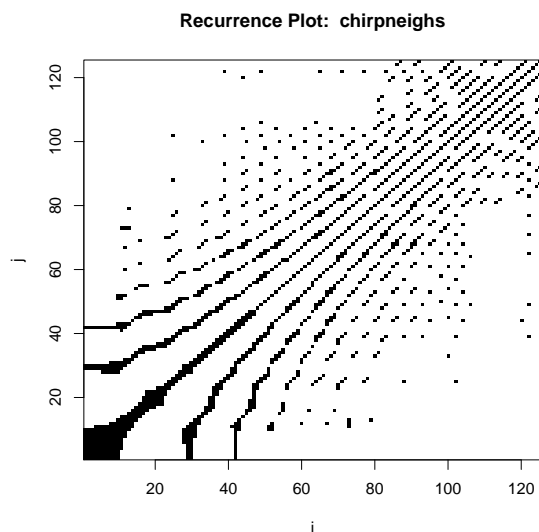


FIGURE 9. Recurrence Plot. Test case: chirp signal. Time used: 0.082 sec.

5. CASE STUDY: GEYSER DATA

To Do: Geyser: This is a classical data set with a two dimensional structure, *waiting* and *waiting*.
extend to two-dimensional data

Input

```
library(MASS)
data(faithful)
```

5.1. Geyser Eruptions.

Input

```
plot(signal(faithful$eruptions)
```

See Figure 10,

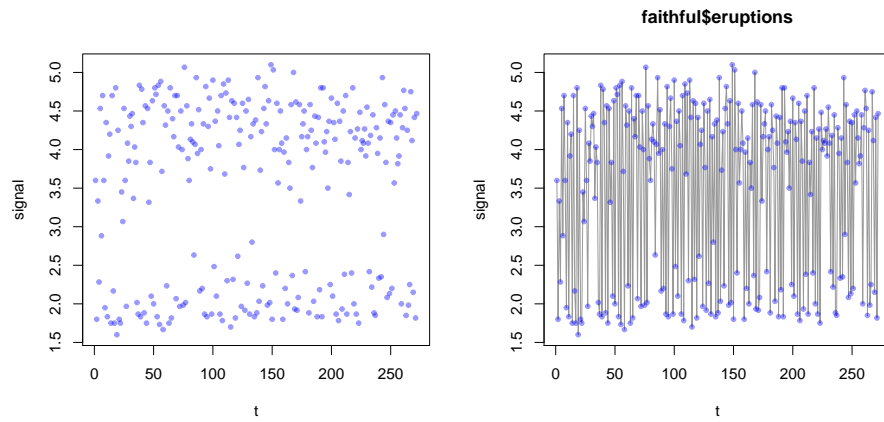


FIGURE 10. Example case: Old Faithful Geyser eruptions. Signal and linear interpolation.

Input

```
eruptionstakens4 <- local.buildTakens( time.series=faithful$eruptions, embedding.dim=4, time.lag=1)
statepairs(eruptionstakens4)
```

See Figure 11 on the next page

Input

```
eruptionsneighs4<-local.findAllNeighbours(eruptionstakens4, radius=0.8)
save(eruptionsneighs4, file="eruptionsneighs4.RData")
```

Input

```
load(file="eruptionsneighs4.RData")
local.recurrencePlotAux(eruptionsneighs4)
```

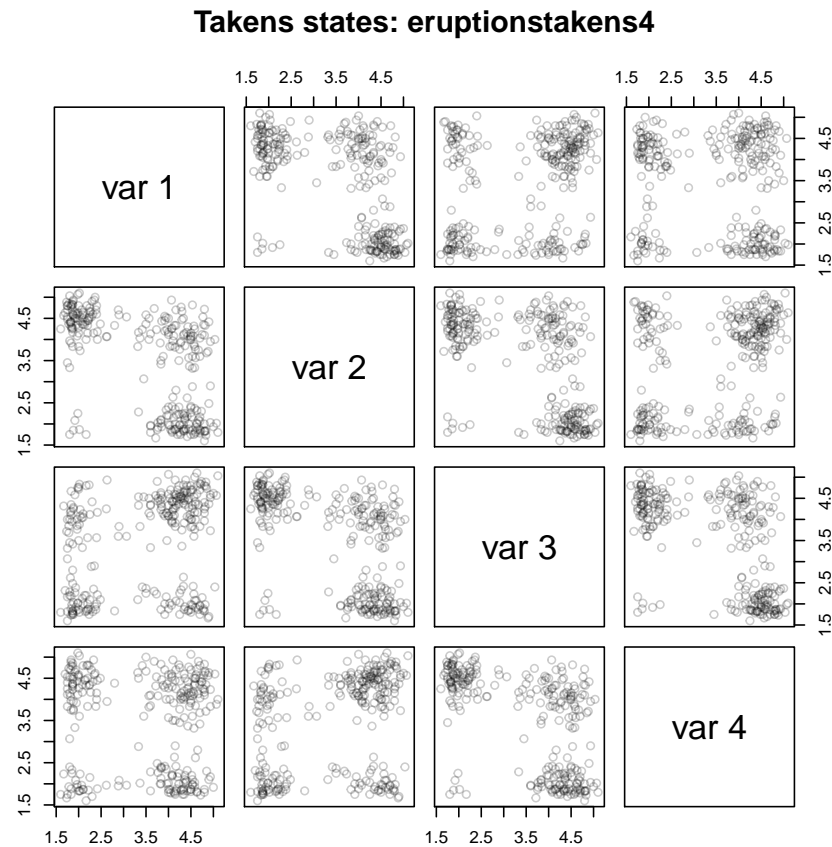


FIGURE 11. Example case: Old Faithful Geyser eruptions. Time used: 0.274 sec.

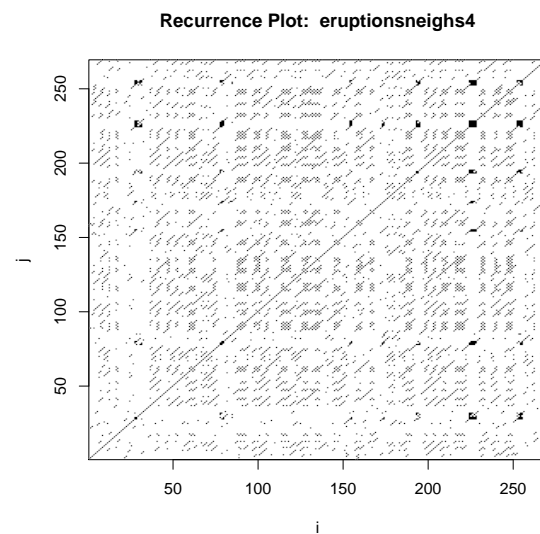


FIGURE 12. Recurrence Plot. Example case: Old Faithful Geyser eruptions. Dim=4. Time used: 0.152 sec.

5.1.1. *Geyser eruptions. Dim=2.*

Input

```
eruptionstakens2 <- local.buildTakens(time.series=faithful$eruptions, embedding.dim=2, time.lag=1)
statepairs(eruptionstakens2)
```

See Figure 13

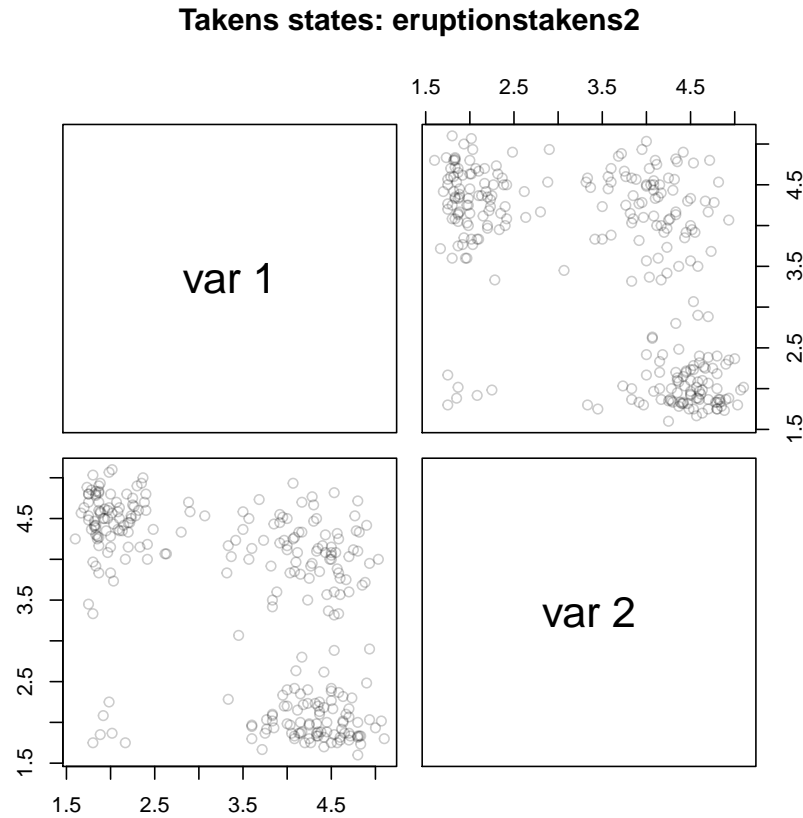


FIGURE 13. Example case: Old Faithful Geyser eruptions. Dim=2. Time used: 0.104 sec.

Input

```
eruptionsneighs2<-local.findAllNeighbours(eruptionstakens2, radius=0.8)
save(eruptionsneighs2, file="eruptionsneighs2.RData")
```

Input

```
load(file="eruptionsneighs2.RData")
local.recurrencePlotAux(eruptionsneighs2)
```

5.1.2. *Geyser eruptions. Dim=6.*

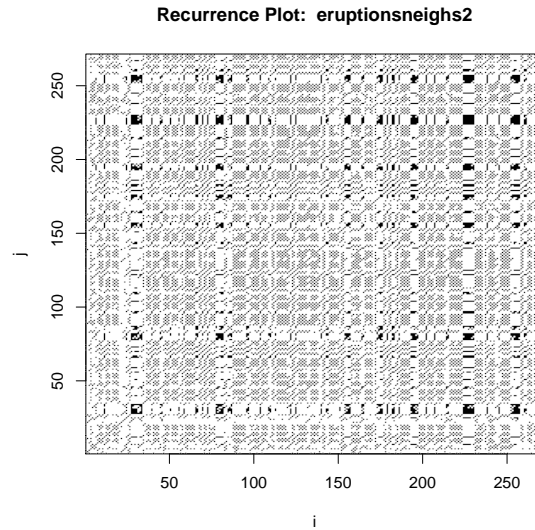


FIGURE 14. Recurrence Plot. Example case: Old Faithful Geyser eruptions.
Dim=2. Time used: 0.32 sec.

Input
`eruptionstakens6 <- local.buildTakens(time.series=faulty$eruptions, embedding.dim=6, time.lag=1)
 statepairs(eruptionstakens6)`

See Figure 15 on the next page

Input
`eruptionsneighs6<-local.findAllNeighbours(eruptionstakens6, radius=0.8)
 save(eruptionsneighs6, file="eruptionsneighs6.RData")`

Input
`load(file="eruptionsneighs6.RData")
 local.recurrencePlotAux(eruptionsneighs6)`

5.1.3. *Geyser eruptions. Dim=8.*

Input
`eruptionstakens8 <- local.buildTakens(time.series=faulty$eruptions, embedding.dim=8, time.lag=1)
 statepairs(eruptionstakens8)`

See Figure 17 on page 17

Input
`eruptionsneighs8<-local.findAllNeighbours(eruptionstakens8, radius=0.8)
 save(eruptionsneighs8, file="eruptionsneighs8.RData")`

Input

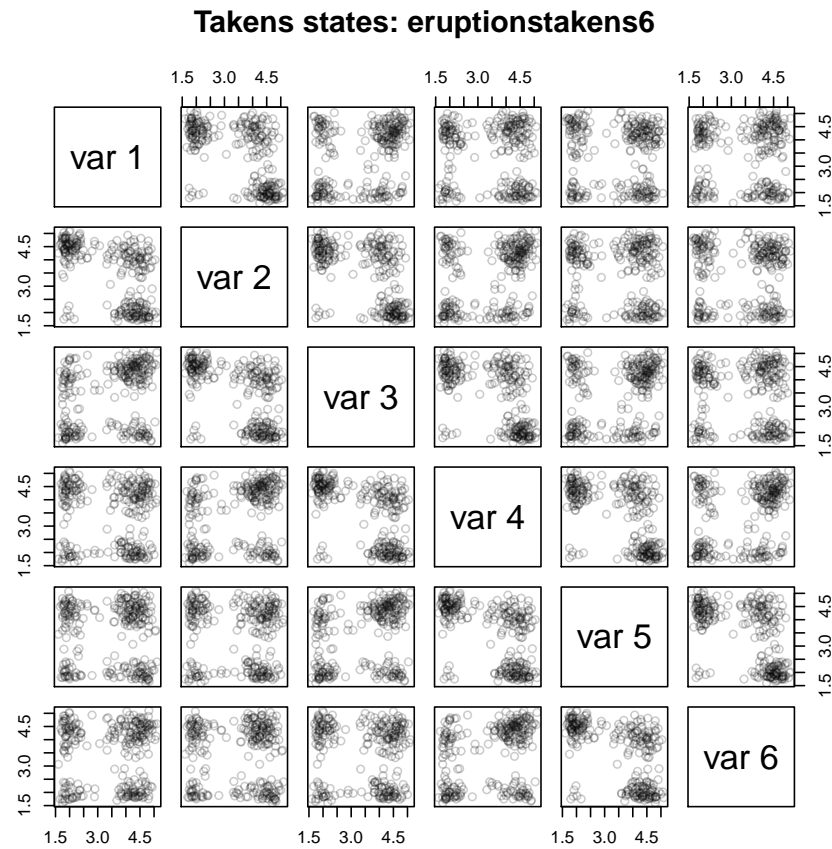


FIGURE 15. Example case: Old Faithful Geyser eruptions. Dim=6. Time used: 0.49 sec.

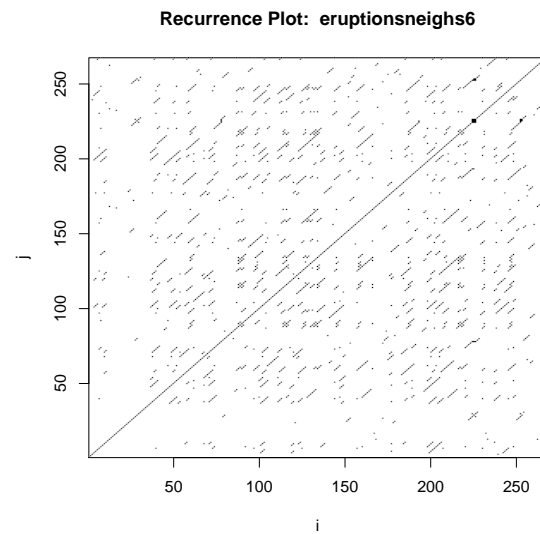


FIGURE 16. Recurrence Plot. Example case: Old Faithful Geyser eruptions. Dim=6. Time used: 0.224 sec.

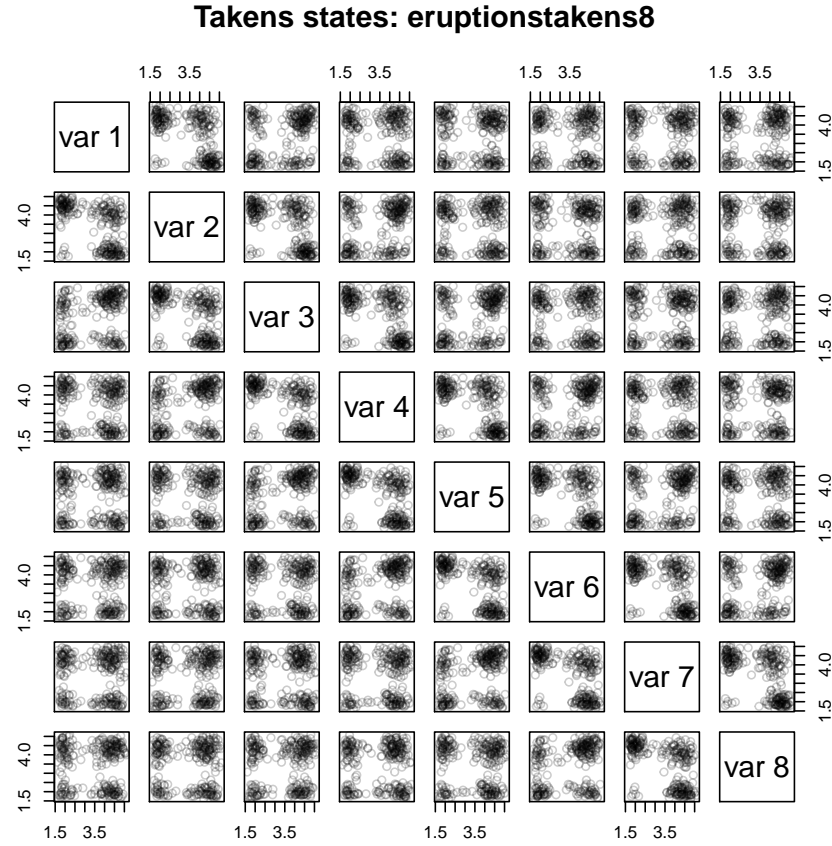


FIGURE 17. Example case: Old Faithful Geyser eruptions. Dim=8. Time used: 0.791 sec.

```
load(file="eruptionsneighs8.RData")
local.recurrencePlotAux(eruptionsneighs8)
```

5.2. Geyser Eruptions: Comparison by Dimension. For comparison, recurrence plots for the Geyser data with varying dimension are in Figure 19 on page 19

5.3. Geyser Waiting.

Input

```
plotsignal(faithful$waiting)
```

See Figure 20 on page 19,

Input

```
waitingtakens <- local.buildTakens( time.series=faithful$waiting,embedding.dim=4,time.lag=4)
statepairs(waitingtakens)
```

See Figure 21 on page 20

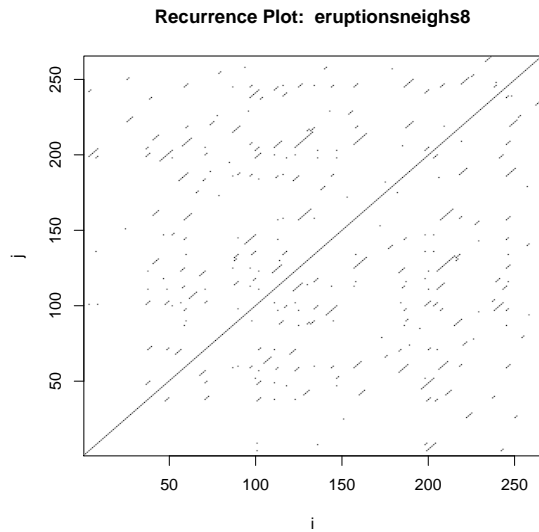


FIGURE 18. Recurrence Plot. Example case: Old Faithful Geyser eruptions.
Dim=8. Time used: 0.101 sec.

Input

```
waitingneighs<-local.findAllNeighbours(waitingtakens, radius=16)
save(waitingneighs, file="waitingneighs.Rdata")
```

Input

```
load(file="waitingneighs.RData")
local.recurrencePlotAux(waitingneighs)
```

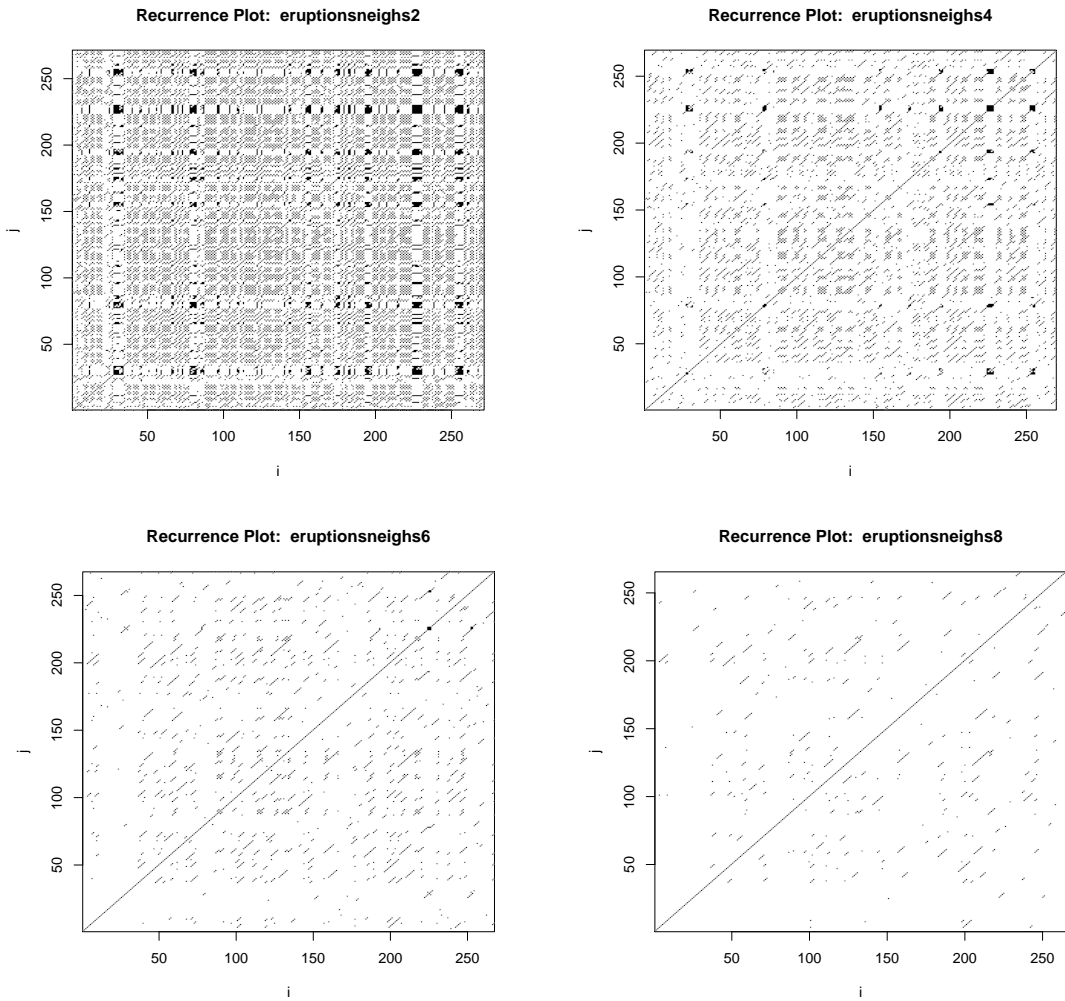


FIGURE 19. Recurrence Plot. Example case: Old Faithful Geyser eruptions. Dim=2, 4, 6, 8.

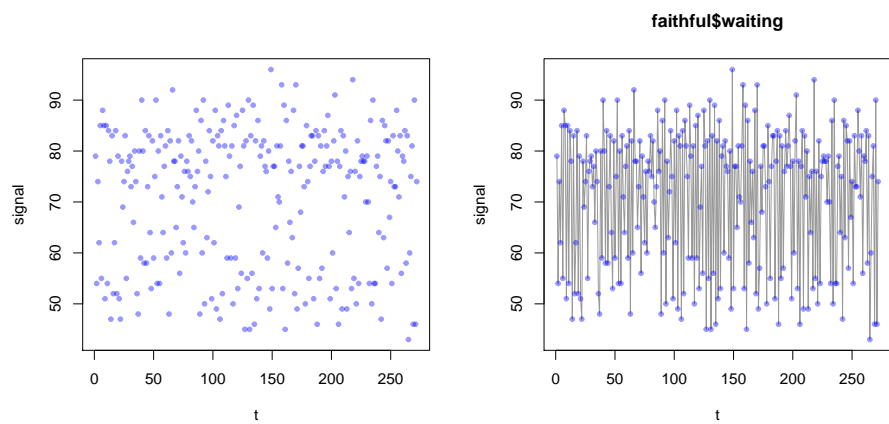


FIGURE 20. Example case: Old Faithful Geyser waiting. Signal and linear interpolation. Time used: 0.306 sec.

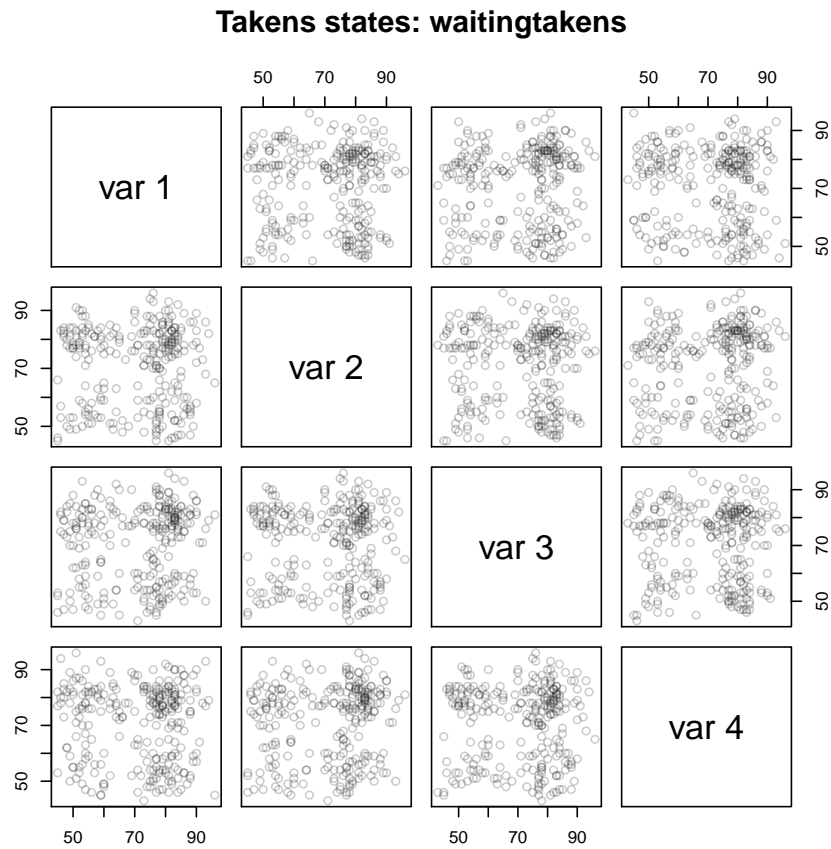


FIGURE 21. Example case: Old Faithful Geyser waiting. Time used: 0.235 sec.

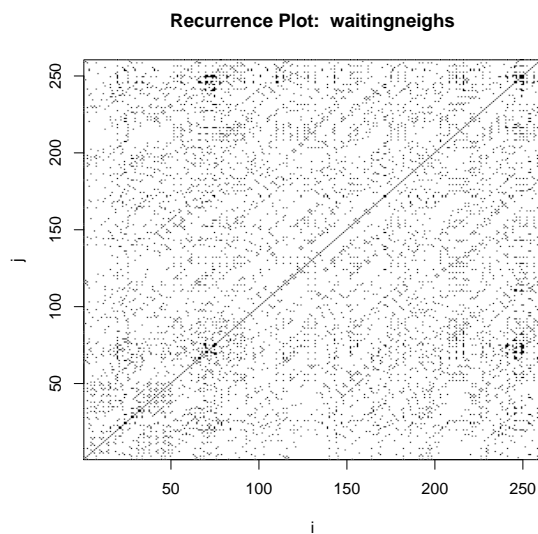


FIGURE 22. Recurrence Plot. Example case: Old Faithful Geyser waiting. Time used: 0.229 sec.

6. CASE STUDY: HRV DATA

Only 128 data points used in this analysis

Input

```
library(RHRV)
load("/data/pulse/rhrv/pkg/data/HRVData.rda")
load("/data/pulse/rhrv/pkg/data/HRVProcessedData.rda")
#####
### code chunk number 1: creation
#####
hrv.data = CreateHRVData()
hrv.data = SetVerbose(hrv.data, TRUE )
#####
### code chunk number 3: loading
#####
hrv.data = LoadBeatAscii(hrv.data, "example.beats",
  RecordPath = "/data/pulse/rhrv/tutorial/beatsFolder")
```

Output

```
** Loading beats positions for record: example.beats **
Path: /data/pulse/rhrv/tutorial/beatsFolder
Scale: 1
Date: 01/01/1900
Time: 00:00:00
Number of beats: 17360
```

Input

```
#      RecordPath = "beatsFolder")

#####
### code chunk number 4: derivating
#####
hrv.data = BuildNIHR(hrv.data)
```

Output

```
** Calculating non-interpolated heart rate **
Number of beats: 17360
```

Input

```
plotsignal(hrv.data$Beat$RR)
```

See Figure 23 on the following page,

To Do: We have 17360 data points. The plot shows 128 data points. This means there are artefacts in the signal. What lies at approximately 2*RR. Could this be a processing artefact? Could it be that the signal is too noisy?

Input

```
hrvRRTakens4 <- local.buildTakens( time.series=hrv.data$Beat$RR[1:nSignal], embedding.dim=4, time.lag=1)
statepairs(hrvRRTakens4)
```

See Figure 24 on the next page

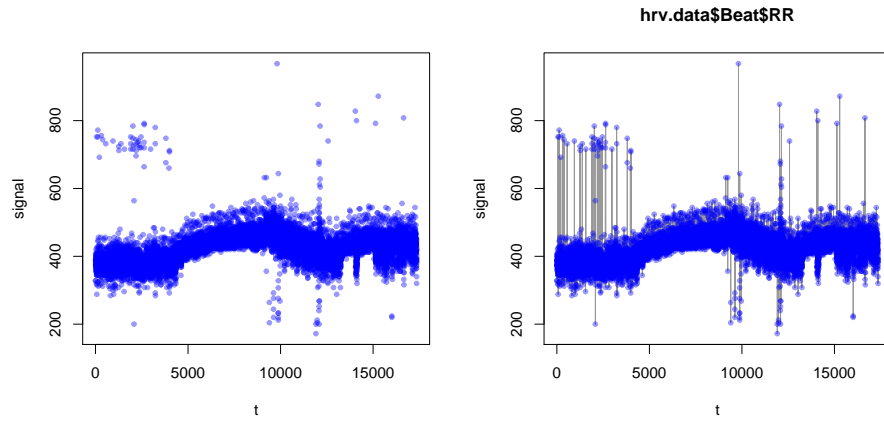


FIGURE 23. Example case: RHRV tutorial. Signal and linear interpolation.

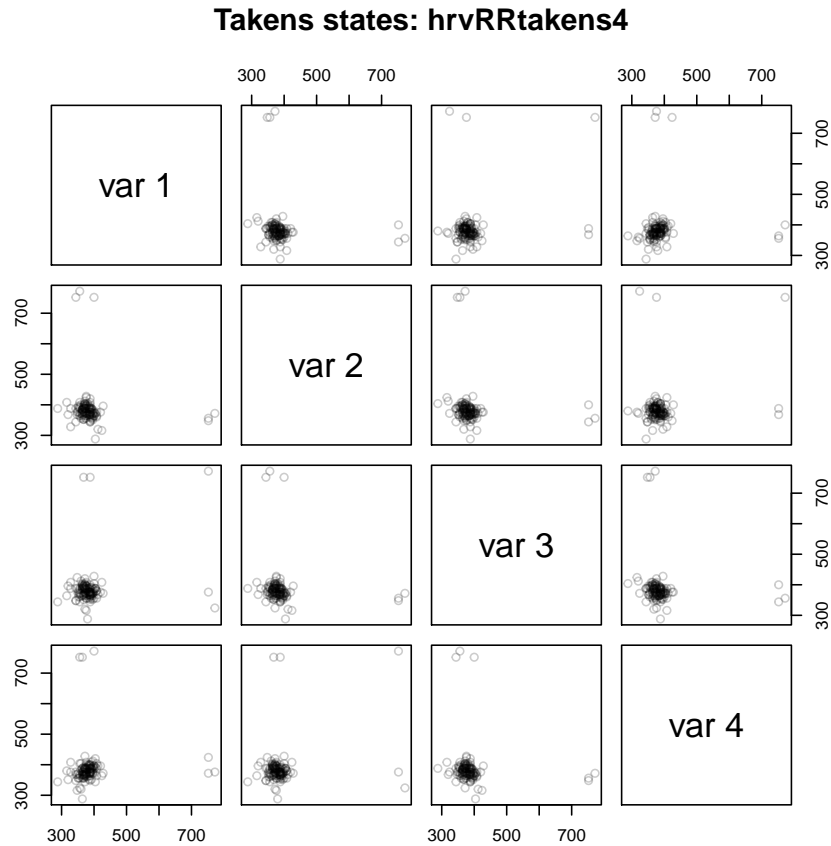


FIGURE 24. Example case: RHRV tutorial. Time used: 0.176 sec.

Input

```
statepairs(hrvRRtakens4, rank=TRUE)
```

See Figure 25 on the facing page

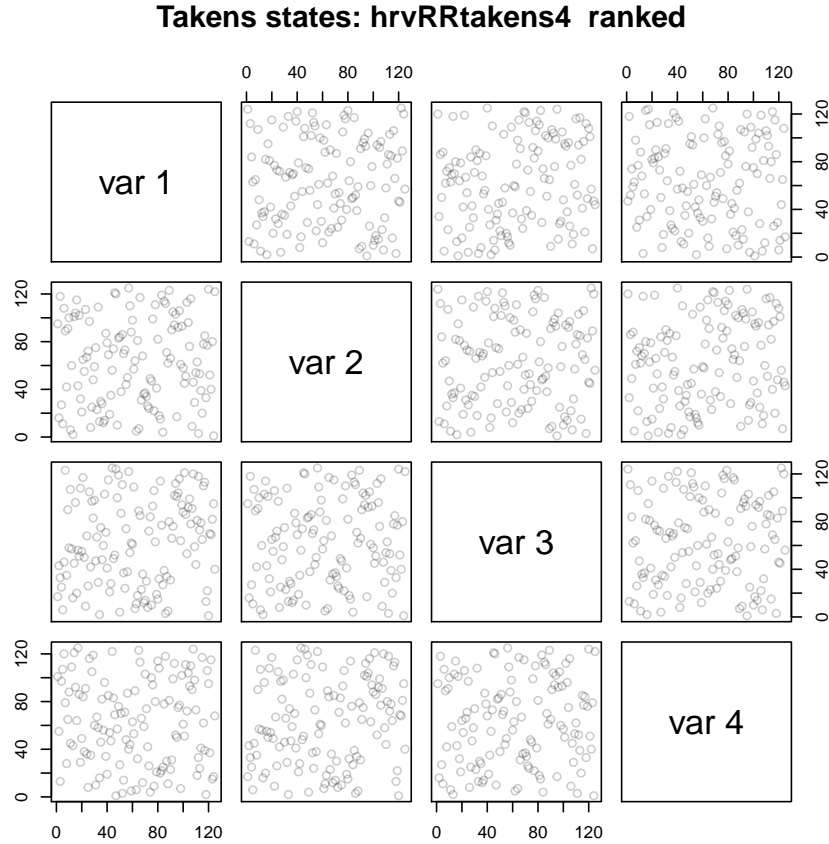


FIGURE 25. Example case: RHRV tutorial. Ranked data. Time used: 0.43 sec.

Input
`hrvRRneighs4 <- local.findAllNeighbours(hrvRRtakens4, radius=16)
 save(hrvRRneighs4, file="hrvRRneighs4.Rdata")`

Time used: 0.028 sec.

Input
`load(file="hrvRRneighs4.RData")
 local.recurrencePlotAux(hrvRRneighs4)`

6.1. RHRV: Comparison by Dimension.

Input
`hrvRRtakens2 <- local.buildTakens(time.series=hrv.data$Beat$RR[1:nsignal], embedding.dim=2, time.lag=1)
 hrvRRneighs2 <- local.findAllNeighbours(hrvRRtakens2, radius=16)
 save(hrvRRneighs2, file="hrvRRneighs2.Rdata")`

Time used: 0.04 sec.

We should
the breathing
so a time la
order of 10
expected.

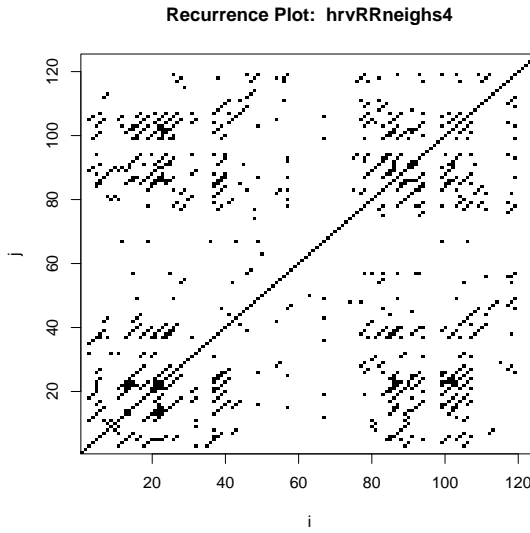


FIGURE 26. Recurrence Plot. Example case: RHRV tutorial. Dim=4. Time used: 0.089 sec.

```
load(file="hrvRRneighs2.RData")
local.recurrencePlotAux(hrvRRneighs2)
```

Time used: 0.22 sec.

Input

```
hrvRRTakens6 <- local.buildTakens( time.series=hrv.data$Beat$RR[1:nignal],embedding.dim=6,time.lag=1)
hrvRRneighs6 <-local.findAllNeighbours(hrvRRTakens6, radius=16)
save(hrvRRneighs6, file="hrvRRneighs6.Rdata")
```

Time used: 0.044 sec.

Input

```
load(file="hrvRRneighs6.RData")
local.recurrencePlotAux(hrvRRneighs6)
```

Dim=6. Time used: 0.095 sec.

Input

```
hrvRRTakens8 <- local.buildTakens( time.series=hrv.data$Beat$RR[1:nignal],embedding.dim=8,time.lag=1)
hrvRRneighs8 <-local.findAllNeighbours(hrvRRTakens8, radius=32)
save(hrvRRneighs8, file="hrvRRneighs8.Rdata")
```

Time used: 0.04 sec.

Input

```
load(file="hrvRRneighs8.RData")
local.recurrencePlotAux(hrvRRneighs8)
```

Dim=8. Time used: 0.118 sec.

Input

```
hrvRRtakens12 <- local.buildTakens( time.series=hrv.data$Beat$RR[1:nSignal],embedding.dim=2,time.lag=1)
hrvRRneighs12 <- local.findAllNeighbours(hrvRRtakens12, radius=16)
save(hrvRRneighs12, file="hrvRRneighs12.Rdata")
```

Time used: 0.172 sec.

Input

```
load(file="hrvRRneighs12.RData")
local.recurrencePlotAux(hrvRRneighs12)
```

Time used: 0.105 sec.

Input

```
hrvRRtakens16 <- local.buildTakens( time.series=hrv.data$Beat$RR[1:nSignal],embedding.dim=16,time.lag=1)
hrvRRneighs16 <- local.findAllNeighbours(hrvRRtakens16, radius=32)
save(hrvRRneighs16, file="hrvRRneighs16.Rdata")
```

Time used: 0.151 sec.

Input

```
load(file="hrvRRneighs16.RData")
local.recurrencePlotAux(hrvRRneighs16)
```

Time used: 0.089 sec.

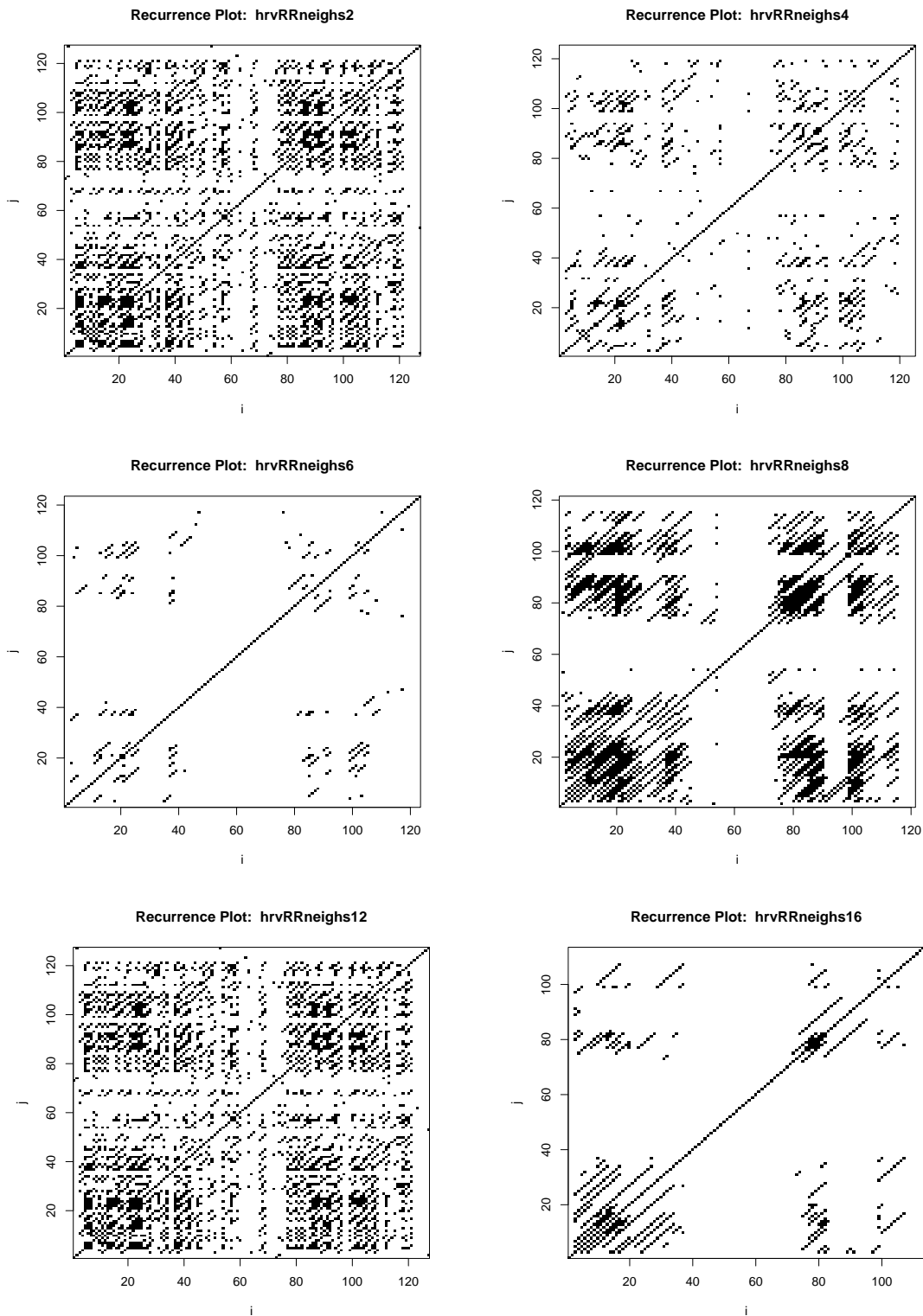


FIGURE 27. Recurrence Plot. Example case: RHRV tutorial. Dim=2, 4, 6, 8, 12, 16. Time used: 0.089 sec.

ToDo: Con
ing differen

6.2. Hart Rate Variation. Since we are not interested in heart rate (or pulse), but in heart rate variation, a proposal is to use scaled differences.

Input

```
# source('/data/pulse/rhrv/pkg/R/BuildNIHR2.R', chdir = TRUE)
BuildNIHR <-
function(HRVData, verbose=NULL) {
#-----
# Obtains instantaneous heart rate variation from beats positions
# D for difference
#-----
if (!is.null(verbose)) {
    cat(" --- Warning: deprecated argument, using SetVerbose() instead ---\n" --- See help
    SetVerbose(HRVData,verbose)
}

if (HRVData$Verbose) {
    cat("** Calculating non-interpolated heart rate differences **\n")
}

if (is.null(HRVData$Beat$Time)) {
    cat(" --- ERROR: Beats positions not present... Impossible to calculate Heart Rate!! ---\n"
    return(HRVData)
}

NBeats=length(HRVData$Beat$Time)
if (HRVData$Verbose) {
    cat("    Number of beats:",NBeats,"\\n");
}

# addition gs
#using NA, not constant extrapolation as else in RHRV
#drr=c(NA,NA,1000.0*      diff(HRVData$Beat$Time, lag=1 , differences=2))
HRVData$Beat$dRR=c(NA, NA,
1000.0*diff(HRVData$Beat$Time, lag=1, differences=2))

HRVData$Beat$avRR=(c(NA,HRVData$Beat$RR[-1])+HRVData$Beat$RR)/2

HRVData$Beat$HRRV <- HRVData$Beat$dRR/HRVData$Beat$avRR

return(HRVData)
}
```

differences f

Input

```
hrv.data <- BuildNIHR(hrv.data)
```

Output

```
** Calculating non-interpolated heart rate differences **
Number of beats: 17360
```

Input

```
HRRV <- hrv.data$Beat$HRRV
```

These are the displays the Takens state space we used before, now for HRRV:

Input

```
plotsignal(HRRV)
```

See Figure 28,

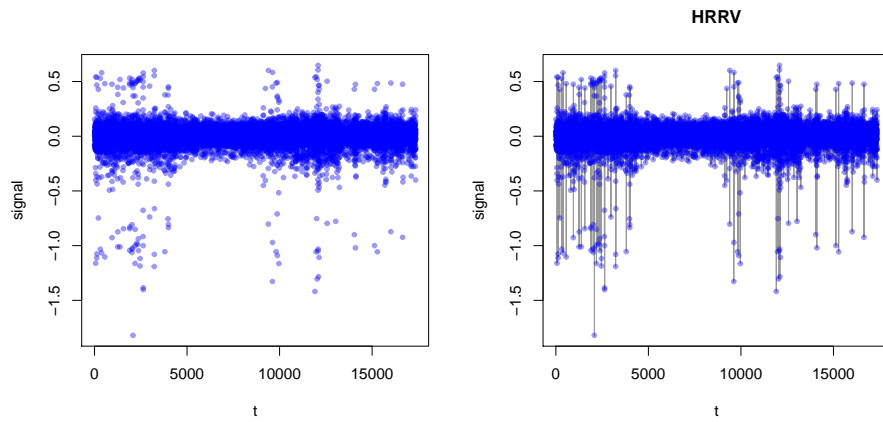


FIGURE 28. Example case: RHRV tutorial. HRRV Signal and linear interpolation.

Only 128 data points used in this section

Input

```
hrvRRVtakens4 <- local.buildTakens( time.series=HRRV[1:nsignal], embedding.dim=4, time.lag=1)
statepairs(hrvRRVtakens4)
```

See Figure 29 on the facing page

Input

```
statepairs(hrvRRVtakens4, rank=TRUE)
```

To Do: findAll-
Neighbours does not
handle NAs

See Figure 30 on page 30

Input

```
#use hack: findAllNeighbours does not handle NAs
hrvRRVneighs4 <- local.findAllNeighbours(hrvRRVtakens4[-(1:2),], radius=0.125)
save(hrvRRVneighs4, file="hrvRRVneighs4.Rdata")
```

Time used: 0.024 sec.

Input

```
load(file="hrvRRVneighs4.RData")
local.reurrencePlotAux(hrvRRVneighs4, dim=4, radius=0.125)
```

To Do: check. There
seem to be strange
artefacts.

We should expect the breathing
rhythm, so a time
lag in the order of
10 is to be expected.

To Do: fix default
setting for radius.

Eckmann uses
NN=10

6.3. RHRV Variation: Comparison by Dimension.

Input

```
hrvRRVtakens2 <- local.buildTakens( time.series=HRRV[1:nsignal], embedding.dim=2, time.lag=1)
hrvRRVneighs2 <- local.findAllNeighbours(hrvRRVtakens2[-(1:2),], radius=0.125)
save(hrvRRVneighs2, file="hrvRRVneighs2.Rdata")
```

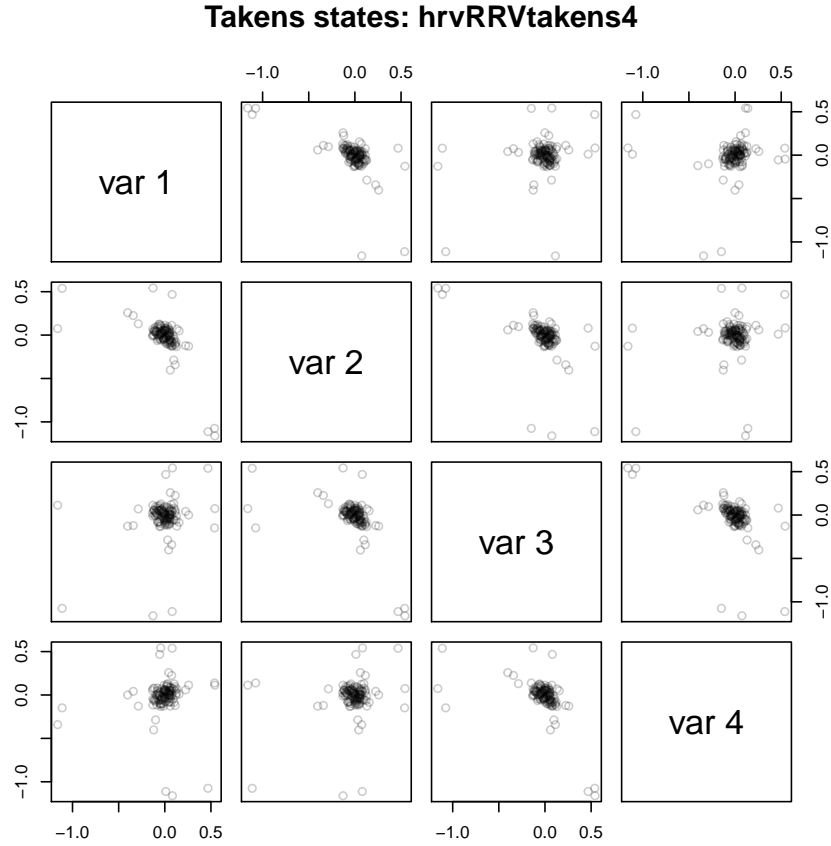


FIGURE 29. Example case: RHRV tutorial. HRRV Time used: 0.22 sec.

Time used: 0.049 sec.

Input

```
load(file="hrvRRVneighs2.RData")
local.recurrencePlotAux(hrvRRVneighs2, dim=2, radius=0.125)
```

Time used: 0.152 sec.

Input

```
hrvRRVtakens6 <- local.buildTakens( time.series=HRRV[1:nignal],embedding.dim=6,time.lag=1)
hrvRRVneighs6 <- local.findAllNeighbours(hrvRRVtakens6[-(1:2),], radius=0.125)
save(hrvRRVneighs6, file="hrvRRVneighs6.Rdata")
```

Time used: 0.06 sec.

Input

```
load(file="hrvRRVneighs6.RData")
local.recurrencePlotAux(hrvRRVneighs6, dim=6, radius=0.125)
```

Dim=6. Time used: 0.101 sec.

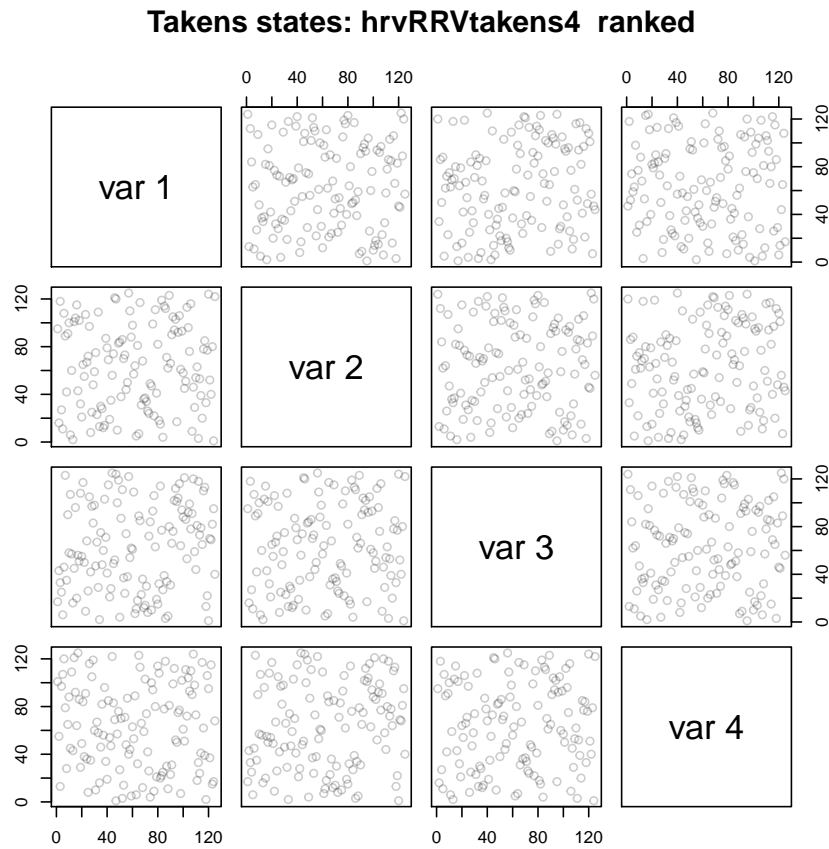


FIGURE 30. Example case: RHRV tutorial. Ranked HRRV data. Time used: 0.456 sec.

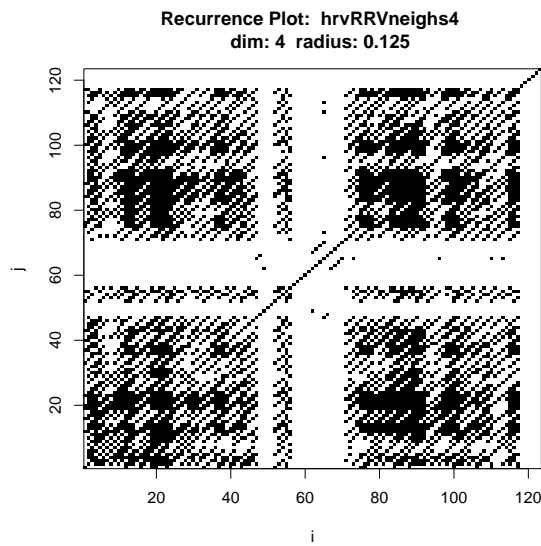


FIGURE 31. Recurrence Plot. Example case: RHRV tutorial. HRRV Dim=4. Time used: 0.129 sec.

Input

```
hrvRRVtakens8 <- local.buildTakens( time.series=HRRV[1:nSignal],embedding.dim=8,time.lag=1)
hrvRRVneighs8 <- local.findAllNeighbours(hrvRRVtakens8[-(1:2),], radius=0.125)
save(hrvRRVneighs8, file="hrvRRVneighs8.Rdata")
```

Time used: 0.046 sec.

Input

```
load(file="hrvRRVneighs8.RData")
local.recurrencePlotAux(hrvRRVneighs8, dim=8, radius=0.125)
```

Dim=8. Time used: 0.112 sec.

Input

```
hrvRRVtakens12 <- local.buildTakens( time.series=HRRV[1:nSignal],embedding.dim=12,time.lag=1)
hrvRRVneighs12 <- local.findAllNeighbours(hrvRRVtakens12[-(1:2),], radius=0.125)
save(hrvRRVneighs12, file="hrvRRVneighs12.Rdata")
```

Time used: 0.157 sec.

Input

```
load(file="hrvRRVneighs12.RData")
local.recurrencePlotAux(hrvRRVneighs12, dim=12, radius=0.125)
```

Time used: 0.086 sec.

Input

```
hrvRRVtakens16 <- local.buildTakens( time.series=HRRV[1:nSignal],embedding.dim=16,time.lag=1)
hrvRRVneighs16 <- local.findAllNeighbours(hrvRRVtakens16[-(1:2),], radius=0.125)
save(hrvRRVneighs16, file="hrvRRVneighs16.Rdata")
```

Time used: 0.143 sec.

Input

```
load(file="hrvRRVneighs16.RData")
local.recurrencePlotAux(hrvRRVneighs16, dim=16, radius=0.125)
```

Time used: 0.098 sec.

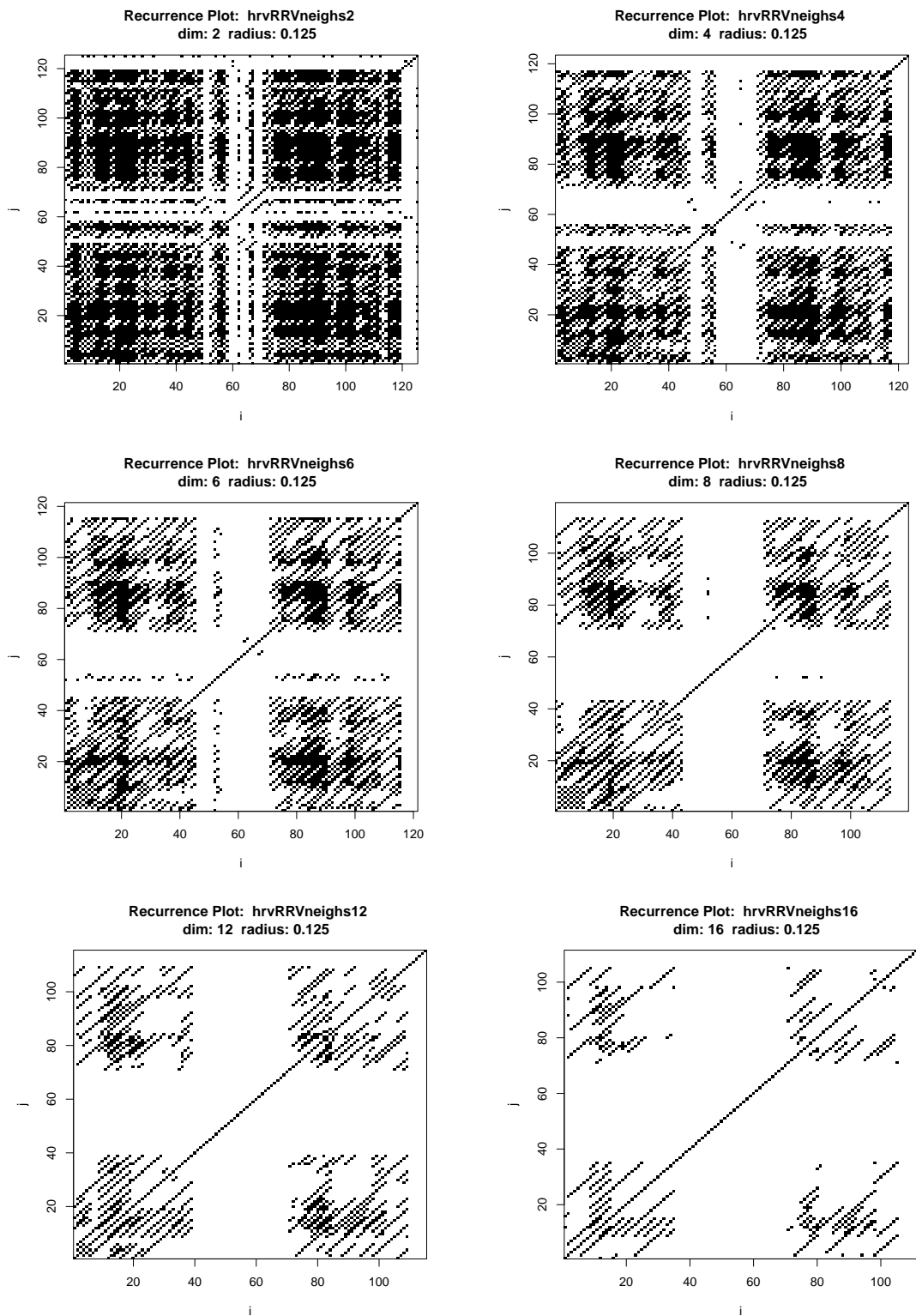


FIGURE 32. Recurrence Plot. Example case: RHRV tutorial. Dim=2, 4, 6, 8, 12, 16. Time used: 0.099 sec.

REFERENCES

ECKMANN, JEAN-PIERRE, KAMPHORST, S OLIFFSON, & RUELLE, DAVID. 1987. Recurrence plots of dynamical systems. *Europhys. Lett.*, 4(9), 973–977.

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R session info:

Total Sweave time used: 13.5 sec. at Tue Feb 11 20:11:37 2014.

- R version 3.0.2 (2013-09-25), x86_64-apple-darwin10.8.0
- Locale: en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/C/en_GB.UTF-8/en_GB.UTF-8
- Base packages: base, datasets, graphics, grDevices, methods, stats, tcltk, utils
- Other packages: leaps 2.9, locfit 1.5-9.1, MASS 7.3-29, Matrix 1.1-2, mgcv 1.7-27, nlme 3.1-113, nonlinearTseries 0.2, rgl 0.93.996, RHRV 4.0, sintro 0.1-3, tkrplot 0.0-23, TSA 1.01, tseries 0.10-32, waveslim 1.7.3
- Loaded via a namespace (and not attached): grid 3.0.2, lattice 0.20-25, quadprog 1.5-5, tools 3.0.2, zoo 1.7-11

L^AT_EX information:

```
textwidth: 6.00612in      linewidth:6.00612in
textheight: 9.21922in
```

CVS/Svn repository information:

```
$Source: /u/math/j40/cvsroot/lectures/src/dataanalysis/Rnw/recurrence.Rnw,v $
$HeadURL: svnssh://gsawitzki@scm.r-forge.r-project.org/svnroot/rhrv/gs/recurrence.Rnw +
$Revision: 130 $
$Date: 2014-02-10 17:01:41 0100 (Mon, 10 Feb 2014) +
$name: 
$Author: gsawitzki $
```

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