## demonstration R code for some recurrence over text and other categorical series

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\# demonstration R code for some recurrence over text and other categorical series
# demo coded by: Rick Dale, cognaction.org/rick/
# shared for: Nonlinear ATI Summer, 2016 in Cincinnati, OH
# if you are fresh to R (and RStudio) see:
\#\ https://www.datacamp.com/courses/free-introduction-to-r
# if you find this code useful we encourage you to cite the crqa library publication:
# Coco, M. I. & Dale, R. (2014). Cross-recurrence quantification analysis of
# categorical and continuous time series: an R package. Frontiers in
# Quantitative Psychology and Measurement, 5, 510.
# http://journal.frontiersin.org/article/10.3389/fpsyg.2014.00510/full
library(tm)
## Loading required package: NLP
library(stringi)
library(crqa)
## Warning: package 'crqa' was built under R version 3.1.3
## Loading required package: Matrix
## Loading required package: tseriesChaos
## Loading required package: deSolve
## Loading required package: fields
## Loading required package: spam
## Loading required package: grid
## Spam version 1.0-1 (2014-09-09) is loaded.
## Type 'help( Spam)' or 'demo( spam)' for a short introduction
## and overview of this package.
## Help for individual functions is also obtained by adding the
## suffix '.spam' to the function name, e.g. 'help( chol.spam)'.
## Attaching package: 'spam'
## The following objects are masked from 'package:base':
##
##
       backsolve, forwardsolve
##
## Loading required package: maps
## Loading required package: plot3D
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## Loading required package: pracma
##
## Attaching package: 'pracma'
##
## The following object is masked from 'package:deSolve':
##
##
       rk4
##
## The following objects are masked from 'package:Matrix':
##
##
       expm, lu, tril, triu
library(SnowballC)
source('functions.R') # functions using crqa; see that .R
setwd('~/Dropbox/crqa-quickstart')
words = makeWordSequence('testText.txt', stemWords=TRUE, trimPunctuation=TRUE, numbersToFile='outputWords.
characters = makeCharacterSequence('testText.txt',numbersToFile='outputChars.txt')
# note we set radius to *near* 0
resChars = crqa(characters, characters, 1, 1, 1, 0.001, F, 2, 2, 0, F, F)
resChars$RR # you get your RQA measures!
## [1] 15.76443
resChars$DET
## [1] 62.26415
# remaining parameters see help(crqa) == uses same parameters as ATI software!
resWords = crqa(words, words, 1, 1, 1, 0.001, F, 2, 2, 0, F, F)
plotRP(resChars$RP,'Time (letter)','Time (letter)')
```







