

# HasKAL Reference Manual

Edition 0.1 alpha

February 11, 2016

## Contents

<b>1</b>	<b>Monitor Tools</b>	<b>2</b>
1.1	RayleighMonitor . . . . .	2
1.1.1	<b>Introduction</b> . . . . .	2
1.1.2	<b>Function:</b> rayleighMonWaveData . . . . .	2
1.1.3	<b>Example:</b> rayleighMon . . . . .	2
1.2	StudentRayleighMonitor . . . . .	4
1.2.1	<b>Introduction</b> . . . . .	4
1.2.2	<b>Function:</b> studentRayleighMonWaveData . . . . .	4
1.2.3	<b>Example:</b> studentRayleighMon . . . . .	5

# 1 Monitor Tools

## 1.1 RayleighMonitor

### 1.1.1 Introduction

RayleighMonitor is a tool for calculated a quantile value of normalized spectrum of  $x(t)$ . The deviation of the calculated quantiles from the expected one in Gaussian noise case shows deviation of the detector noise from Gaussian distribution.

Normalized spectrogram,  $w(t_i, f_j)$ , of input signal,  $x(t)$ , is calculated

$$w(t_i, f_j) = \frac{|\text{STFT}[x(t)]|}{S_0(f)},$$

where  $1 \leq i \leq N$ ,  $1 \leq j \leq M$  and  $S_0(f)$  is a normalization factor. Normalization factor can be estimated

$$S_0(f) = |\text{FFT}[x(t)]|.$$

P-quantile value of input signal is calculated from normalized spectrogram as the function of time and frequency,  $Q(P; f_l)$  where  $1 \leq l \leq M/m$ ,  $m(l-1) - 1 \leq j \leq ml$  and  $m = df/df_{\text{fft}} = df/dt_{\text{fft}}$

### 1.1.2 Function: rayleighMonWaveData

```
rayleighMonWaveData p secfft df x0 xt
```

This function compute p-quantile value,  $Q(p; f)$ , of the input signal,  $x(t)$ , as the function of frequency,  $f$ . The arguments are:

- **p**: Input. The list of dimensionless p-values ( $0 \leq p \leq 1$ ).
- **secfft**: Input. The data length for short time fourier transform in seconds.
- **df**: Input. The frequency resolution of  $Q(p; f)$  in Hertz
- **x0**: Input. The time series signal for estimating averaged spectrum
- **xt**: Input. The time series for calculating quantile value  $Q(p; f)$
- **q**: Output. The quantile value of input signal  $Q(p; f)$ .

### 1.1.3 Example: rayleighMon

This program calculates the  $Q(p; f)$  of the input signal.

**Typical usage:** rayleighMon param.conf file.lst

```
import Data.Maybe (catMaybes)
import System.Environment (getArgs)

import HasKAL.DetectorUtils.Detector (Detector(..))
import HasKAL.FrameUtils.Function (readFrameWaveData')
import HasKAL.Misc.ConfFile (readFileList, readConfFile)
import HasKAL.MonitorUtils.RayleighMon.RayleighMon (rayleighMonWaveData)
import HasKAL.PlotUtils.HROOT.PlotGraph
import HasKAL.WaveUtils.Data (WaveData(..))
import HasKAL.WaveUtils.Function (catWaveData)

main = do
    {- arg check --}
    args <- getArgs
    (conf, lst) <- case length args of
        2 -> return (args!!0, args!!1)
        _ -> error Usage: rayleighMon conffile filelist"
```

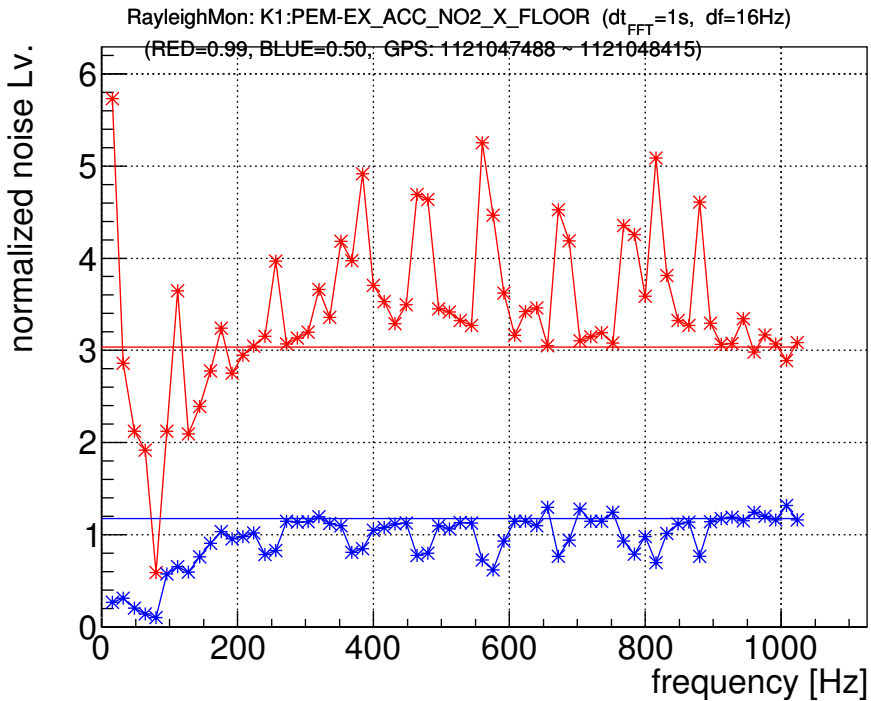


Figure 1: sample plot of rayleighMonitor

```

{-- read param --}
filelist <- readFileList lst
([ch, dtfft, df], [qs]) <- readConfFile conf ["channel", "dtfft", "df"] ["quantile"]

{-- read data --}
mbWd <- mapM (readFrameWaveData' KAGRA ch) filelist
let wd = case catMaybes mbWd of
    [] -> error "Can't find file."
    xs -> catWaveData xs

{-- main --}
let result = rayleighMonWaveData (map read qs) (read dtfft) (read df) wd wd
lineType = concat $ replicate (length qs) [LinePoint, Line]
colors = concatMap (replicate 2) [RED, BLUE, PINK, GREEN, CYAN, YELLOW, BLACK]
title = ch ++ ":" ++ (show . fst . startGPSTime $ wd) ++ " ~ " ++ (show . fst . stopGPSTime $ wd)
oPlotV Linear lineType 1 colors ("frequency [Hz]", "normalized noise Lv.") 0.05
title "X11" ((0,0),(0,0)) $ concatMap (\(x,y) -> [x,y]) result

```

**Param file format:** param.conf

```

channel: X1:HOGE-XX # channel name
quantile: 0.5 0.95 # list of dimensionless p-value
dtfft: 1           # data length for STFT in seconds
df: 16            # frequency resolution of Q(p;~f) in Hertz

```

**List file format:** file.lst

```

/path/to/framefile/a.gwf
/path/to/framefile/b.gwf

```

contact person: Takahiro Yamamoto ([yamamoto@yukimura.hep.osaka-cu.ac.jp](mailto:yamamoto@yukimura.hep.osaka-cu.ac.jp))

## 1.2 StudentRayleighMonitor

### 1.2.1 Introduction

StudentRayleighMonitor is a tool for investigating stationarity non-Gaussianity of input signal  $x(t)$  by assuming detector noise distributed the Student-t distribution. In this assumption, non-Gaussianity is represented by only one parameter,  $\nu$ , which shows weight of tail of the distribution. Non-Gaussianity,  $\nu$ , is computed as the function of time,  $t$ , and frequency,  $f$ , from normalized spectrum of  $x(t)$ .

Normalized spectrogram,  $w(t, f)$ , of input signal,  $x(t)$ , is calculated

$$w(t_i, f_j) = \frac{|\text{STFT}[x(t)]|}{S_0(f)},$$

where  $1 \leq i \leq N$ ,  $1 \leq j \leq M$  and  $S_0(f)$  is a normalization factor. Normalization factor can be estimated

$$S_0(f) = |\text{FFT}[x(t)]|.$$

P-quantile value of input signal is calculated from normalized spectrogram as the function of time and frequency,  $Q_P(t_k, f_l)$  where  $1 \leq k \leq N/n$ ,  $1 \leq l \leq M/m$ ,  $n(k-1)+1 \leq i \leq nk$ ,  $m(l-1)-1 \leq j \leq ml$ ,  $n = dt/dt_{\text{fft}}$  and  $m = df/df_{\text{fft}} = df dt_{\text{fft}}$

On the other hand, theoretical quantile value in the Student-t noise case can be described

$$Q_{\text{sr}}(\sigma, \nu; P) = \sigma \sqrt{\frac{\nu(1 - (1-P)^{2/\nu})}{(1-P)^{2/\nu}}}$$

Degree of non-Gaussianity  $\nu$  is calculated from P-quantile value of data and theoretical quantile value.

$$\nu(t_k, f_l) = \arg \min_{\nu} |Q_{P=P_0}(t_k, f_l) - Q_{\text{sr}}(\sigma, \nu; P=P_0)|$$

### 1.2.2 Function: studentRayleighMonWaveData

```
studentRayleighMonWaveData p secfft chunck dt df x0 xt
```

This function compute the non-Gaussianity,  $\nu$ , of the input signal,  $x(t)$ , as the function of time,  $t$ , and frequency,  $f$ . The arguments are:

- **p**: Input. The dimensionless p-value ( $0 \leq p \leq 1$ ).
- **secfft**: Input. The data length for short time fourier transform in seconds.
- **chunck**: Input. The data length for estimating  $\nu(f)$  in seconds. (**secfft**  $\leq$  **chunck**)
- **dt**: Input. The time resolution of  $\nu(t, f)$  in seconds.
- **df**: Input. The frequency resolution of  $\nu(t, f)$  in Hertz
- **x0**: Input. The time series signal for estimating averaged spectrum
- **xt**: Input. The time series for estimating  $\nu(t, f)$
- **nu**: Output. The dimensionless non-Gaussian parameter  $\nu(t, f)$ .

### 1.2.3 Example: studentRayleighMon

This program calculates the  $\nu(t, f)$  of the input signals.

**Typical usage:** studentRayleighMon param.conf file.lst

```
import Data.Maybe (catMaybes)
import System.Environment (getArgs)

import HasKAL.DetectorUtils.Detector (Detector(..))
import HasKAL.FrameUtils.Function (readFrameWaveData')
import HasKAL.Misc.ConfFile (readFileList, readConfFile)
import HasKAL.MonitorUtils.SRMon.StudentRayleighMon (studentRayleighMonWaveData)
import HasKAL.PlotUtils.HROOT.PlotGraph3D
import HasKAL.WaveUtils.Data (WaveData(..))
import HasKAL.WaveUtils.Function (catWaveData)

main = do
    {- arg check --}
    args <- getArgs
    (conf, lst) <- case length args of
        2 -> return (args!!0, args!!1)
        _ -> error "Usage: rayleighMon conffile filelist"

    {- read param --}
    filelist <- readFileList lst
    ([ch, q, dtfft, dt, lap, df], _) <- readConfFile conf ["channel", "quantile", "dtfft"
        , "dt", "overlap", "df"] []

    {- read data --}
    mbWd <- mapM (readFrameWaveData' KAGRA ch) filelist
    let wd = case catMaybes mbWd of
        [] -> error "Can't find data"
        xs -> catWaveData xs

    {- main --}
    let result = studentRayleighMonWaveData (read q) (read dtfft)
        (read dt) (read dt - read lap) (read df) wd wd
        title = ch ++ ":" ++ (show . fst . startGPSTime $ wd)
        ++ " ~ " ++ (show . fst . stopGPSTime $ wd)
    histogram2dM Linear COLZ ("time [s]", "frequency [Hz]", "nu")
        title "X11" ((0,0),(0,0)) $ result
```

**Param file format:** param.conf

```
channel: X1:HOGE-XX # channel name
quantile: 0.95      # dimensionless p-value
dtfft: 1            # data length for STFT in seconds
dt: 128             # time resolution of \nu(t,f) in seconds
overlap: 124         # data overlap in seconds
df: 16               # frequency resolution of \nu(t,f) in Hertz
```

**List file format:** file.lst

```
/path/to/framefile/a.gwf
/path/to/framefile/b.gwf
```

contact person: Takahiro Yamamoto ([yamamoto@yukimura.hep.osaka-cu.ac.jp](mailto:yamamoto@yukimura.hep.osaka-cu.ac.jp))

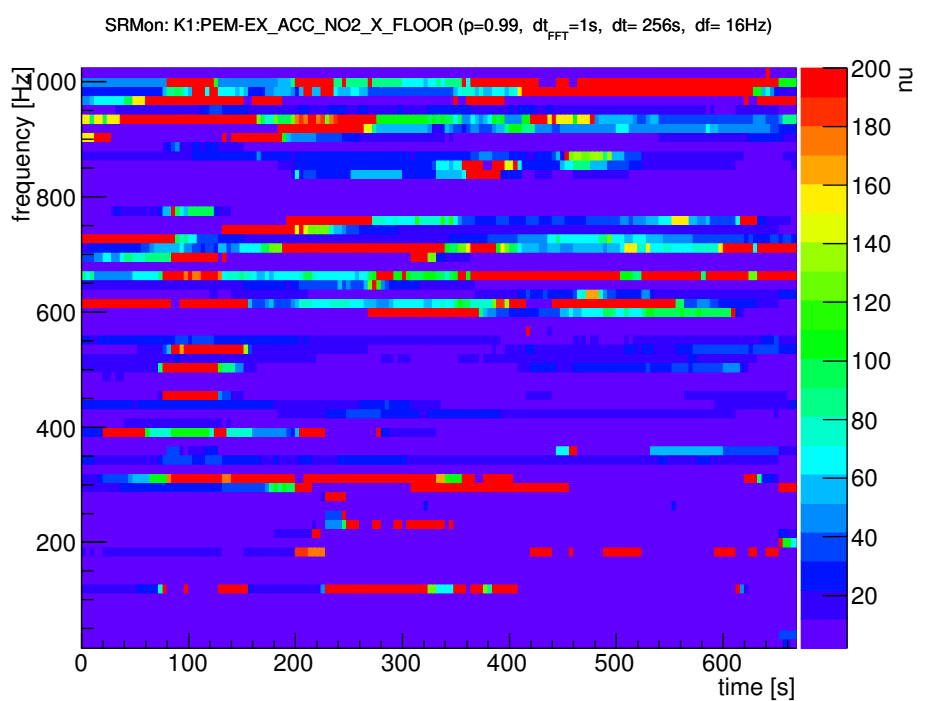


Figure 2: sample plot of studentRayleighMonitor