

Input

... *.wav

/Volumes/Data_1/d/sig

File Format Info

Analysis application

AND1

abbreviation

amazing

amelia-p2

anna

anna1

anna2

anyway

argument

atlanta

audience1

author

bananas

beef

blond-baby1

bloomingdales

butcher

☐ Use acfana

☐ Use affilter

☐ Use diffsig

☐ Use f0ana

☐ Use forest

☐ Use mhspitch

☐ Use rfcana

☒ Use rmsana

☐ Use spectrum

☐ Use zcrana

Extras

Segsam

acfana

affilter

diffsig

f0ana

forest

mhspitch

rfcana

rmsana

spectrum

zcrana

Analysis of short-term Root Mean Square amplitude of the signal in <file>. Per default, the RMS values are expressed in decibel (dB) so that they correspond to the short-term energy of the signal.

Options

Begin Time

-1.0

End Time

-1.0

Linear Values

☐

Window Shift

5.0

Window Size

25.0

Window Function

blackman

Output Extension

rms

Reset

Mode

uttlst

Output Mode

manual

Quit

Perform Analysis

Reset All