RFeditor

User Guide v3.7

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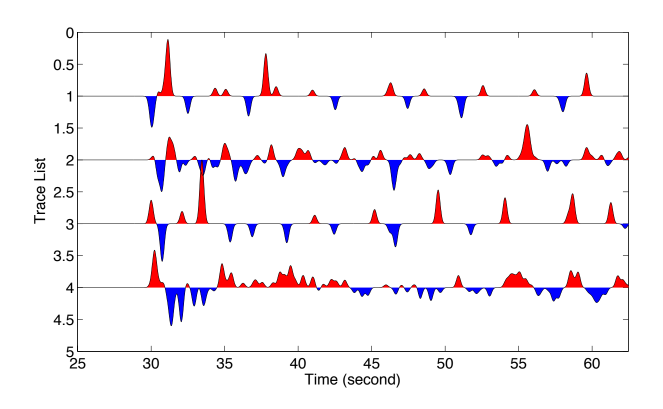


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1. Introduction

In this file, we use the symbol '\$command' to denote terminal inputs. We use \$ANTELOPE to denote for the Antelope root path on your computer. We refer the path where you store the RFeditor source package to be RFEROOT.

1.1 Download

The package is available at: https://github.com/xtyangpsp/RFeditor. Assumming you have downloaded the package and saved it to: /Users/myhome/SOFT/src/RFeditor, this path is referred to as RFEROOT in this user guide. Under this directory, there are four subfolders:

(1) libtreditoperator

This directory contains the lib needed by RFeditor editing procedures. However, the library files are currently embedded in RFeditor core codes. Thus compiling RFeditor does not require the compiling of this library. This library can be used by other utilities or extensional programs.

(2) RFeditor_core

This folder contains the RFeditor core source code.

(3) Utilities

This folder includes the utilities related to the use of *RFeditor*.

(4) Docs

This folder contains this user guide and other related materials.

1.2 Citation

Reference for the method: Yang, X. T., G. L. Pavlis, and Y. Wang (2016), A quality control method for teleseismic P-wave receiver functions, *Bull. Seismol. Soc. Am.*, *106*(5), 1948–1962, doi:10.1785/0120150347.

1.3 Support

Support is provided through GitHub platform. You can crease an issue or ask questions at: https://github.com/xtyangpsp/RFeditor. Or you can send emails regarding questions to: xtyang@indiana.edu.

2. Installation

This program operates based on an Antelope Datascope database (version 5.5 and later). Go to: http://www.antelopeusersgroup.org to install contrib following the procedures there, if it is not installed along with the Antelope package. Please make sure that Antelope is working properly before installing this program. To update contrib, under your \$ANTELOPE/contrib, type in terminal:

\$ git pull

This will update your contrib package. After it finishes, recompile the updated programs.

2.1 Operation Systems

This program has been fully tested under Mac OSX Mountain Lion (10.8), Mavericks (10.9), and Yosemite (10.10). For other linux-based systems, it should be working but please report any issues at: https://github.com/xtyangpsp/RFeditor.

2.2 Library dependency

The following libraries are required in order to compile RFeditor (current version 3.0): (1) libseisw:

Seismic widget library for plotting seismic traces as wiggles. It is part of the Antelope contrib package.

(2) boost (http://www.boost.org):

This is a C++ library. On Mac OSX, you can install it from fink.

\$fink list boost

\$fink install boostpackagename

(3) xmotif: xwindow libraries;

On Mac OSX, you can install motif from fink. In terminal, type:

\$fink list motif

Then, type:

\$fink install motifpackagename

Or, you can compile the source code by yourself. This package/source code could be downloaded from: http://motif.ics.com and the link there.

(4) libseispp:

This library is released along with the Antelope contrib package. Once you successfully compiled contrib software, libseispp should be already available.

2.3 Configure Antelope localmake

After successfully installed boost and xmotif libraries, run in terminal:

\$localmake_config

This will lead you to the interface where you can enable BOOST and XMOTIF capabilities.

2.4 Install *RFeditor*

Once you have all of the required libraries installed and properly configured, in terminal, type:

\$make

If the above compiling procedure is successful, run:

\$make install

This deposit tredit and decon tables to \$ANTELOPE/contrib/data/css3.0.ext/, deposit RFeditor executable to \$ANTELOPE/contrib/bin, and deposity RFeditor.pf to

\$ANTELOPE/contrib/data/pf/. Please make sure you have the permission to write, read, and execute programs!

If you the above compiling went through, congratulations, RFeditor is available to you.

3. Command Line Options

You can start RFeditor from the terminal by simply typing the program name: RFeditor. This will give you a brief usage information. For example:

```
$RFeditor < version v3.7 > 5/4/2016 

RFeditor dbin dbout [-d outdir][-tredit filename][-rm][-go][-continue] 

[-fa fa_filename][-pf pffile][-laststa xx][-ss 

subset_condition][-v|V][-h|H] 

** Use -h to print out detailed explanations on the options.
```

However, to start the program on an Antelope database, it requires two arguments: the input database and the output database, where the edited data will be stored.

- -d outdir: directory saving the output data;
- -tredit filename: the editing summary will be saved into a plain text file with the name of filename. By default (without this option), the program only saves edit summary to Antelope table "tredit";
- -rm: turn on review mode. Under review mode, edits will NOT be saved. In this case, type dash (-) as the outdb name;
 - -go: GUI-off mode. This is designed for automated QC of large dataset;
- -continue: turn on continue mode. When this option is used, the program automatically continues onto the next station after the last station in the existing outdb. The program checks tredit table for the last working station;
- -fa fa_filename: the program will save first arrival (first peak) information into the plain text file specified by fa_filename;
- -pf pffile: parameter file. By default, the pffile is: \$PFPATH/RFeditor.pf in the current working directory. \$PFPATH is specified by the Antelope enrironment.
 - -laststa xx: jump to the station after xx;
 - -ss subset_condition: apply subset condition to the database before editing;
 - -v|V: run program in verbose mode;
 - -h|H: get help information on command options and version history.

RFeditor has two running modes: interactive mode with Graphical User Interface (GUI-mode) and automated mode (Auto-mode). GUI-mode allows the user to interactively work on each station gather, select quality control procedures and customize parameters for each metric. For a large dataset, we recommend this mode for testing parameters before running in Auto-mode.

By default, the program starts in GUI-mode. To run the program in Auto-mode, use option: --gui-off or -go.

4. Parameter File

The following are main parameters driving the program (see RFeditor.pf in RFEROOT for example parameter values).

4.1 Global parameters driving the program

minimum number receiver functions

Stations with number of events less than this will be skipped automatically with a log message.

FA_reference_time

First arrival time shift for plot (default displays First Arrival at time 0). Signs: +, shift to positive time axis; -, shift left to negative time axis. When use_arrival_data is set to false, this is the FA time in the data and the trace will be plotted starting from 0 seconds.

use_arrival_data

This is a Boolean parameter (true/false). If this is true, the arrival and assoc tables must be provided and will be used in converting the time frame from absolute to relative.

use_decon_in_editing

This is a Boolean parameter (true/false). If this is true, the decon table must be provided. This table is generated by the program associated with the Generalized Iterative Deconvolution method by Wang and Pavlis (2016). When this parameter is set to true, the QC process will enable deconvolution attributes related procedures.

use_netmag_table true

This is a Boolean parameter (true/false). If this is true, the netmag table must be provided. The program will read in magnitude information from this table. Currently, magnitude information can be used in sorting the receiver functions (a station gather).

radial channel key

transverse_channel_key

vertical channel key

The above three parameters are channel codes for the three component of the receiver function.

no_vertical_data

This is a Boolean parameter (true/false). If this is true, the program will only process radial and transverse data. If your data includes vertical data, this parameter is not required. The default value is false. The program only tries to read this parameter after it fails to read the <code>vertical_channel_key</code> from the parameter file.

edit_on_channel

This parameter (radial, transverse, or vertical) gives the option to choose which component to edit.

use_wfdisc_in

This is a Boolean parameter (true/false). If this is true, the program will read waveform data following wfdisc table. Otherwise, wfprocess table is used.

apply_prefilter

This is a Boolean parameter (true/false). If this is true, the receiver function data will be filtered before processing and plotting (in GUI-mode). We recommend turn the prefilter on for pure-spike RF data. Otherwise, QC processing will not be working correctly.

wavelet_type

Available types: filter, gaussian, ricker. Ricker wavelet should NOT be used for the purpose of QC.

filter

Only if wavelet_type is filter, the filter parameters should be specified here. For example, a Butterworth band-pass filter with 2 poles: BW 0.2 2 2 2. Ignore this parameter if the wavelet_type is set to gaussian or ricker.

data_sample_interval
wavelet_width_parameter
wavelet length

wavelet_normalization_method

The above four parameters are needed by gaussian or ricker wavelet_type. These are ignored if the wavelet_type is filter. The data_sample_interval is the sample interval in time domain, e.g., 0.025. The wavelet_width_parameter is the width of the wavelet. It is the sigma for Gaussian wavelet and the central frequency for Ricker wavelet. The wavelet_length is length of the wavelet. We suggest that the wavelet is at least 3 times the width parameter in time domain.

wavelet_normalization_method is recommended to be PEAK.

save_wfdisc_table

This is a Boolean parameter (true/false). If this is true, when reading input from wfprocess table, a wfdisc table will be generated containing the receiver functions after QC. The program will use channel keys define above for different channels. This parameter will be ignored if reading input waveform from wfdisc (i.e., use_wfdisc_in is true). If use_wfdisc_in is false and this parameter is true, then the program saves the output to both wfdisc and wfprocess tables.

save_wfprocess_table

This is a Boolean parameter (true/false). If this is true, when reading input from wfdisc table, a wfprocess table will be generated containing the receiver functions after QC. This parameter will be ignored if reading input waveform from wfprocess (i.e., use_wfdisc_in is false), when wfprocess table will be saved by default.

save_3C_data

This is a Boolean parameter (true/false). It is applicable only if the input is from wfprocess table and with 3c datatype, which means that each row in wfprocess table is a three-component seismogram. If this is true, the waveforms after QC will be saved in 3c datatype. datatype is an entry of the wfprocess and wfdisc table.

save_decon_table

This is a Boolean parameter (true/false). When this is true, the decon table will be saved after QC. However, ONLY one component of the decon table will be saved. This component is specified by edit_on_channel and the associated channel key will be used in saving the table. This parameter will be ignored if use_decon_in_editing is false.

save_vertical_channel

This is a Boolean parameter (true/false). When it is true, vertical component of the three component seismogram will be saved after QC. This is automatically set to true if the input datatype is 3c (i.e., ThreeComponentSeismogram). We use this parameter because there are some imaging programs that only use radial and transverse components.

save_metadata_only

This is a Boolean parameter (true/false). When it is true, the program only saves database tables but not the real waveform data. This works for the case when the same type of input and out tables are used. For example, both use_wfdisc_in and save_wfdisc_table are true. When use_wfdisc_in is false, which means use wfprocess as input table, the datatype is 3c, and save_wfdisc_table is true, the program currently is unable to handle this combination and will throw errors and exist.

save_filtered_data

The user could choose to save the filtered data by tuning this on (or set to true). If this is true, the data after QC will be filtered before saving using the filter defined above by apply_prefilter and other related parameters.

output dfile base

Base of the output data file name, e.g., RFedited. The file will be named as: RFedited_KF28.R for radial, *.T for transverse, and *.Z for vertical. When saving 3C data, the file extension will be *.3C for wfprocess table, and *.w for wfdisc table.

4.2 Parameters driving the QC in GUI-mode

#stacking window params for robustSNR stacking.

The parameter array, $gui_edit_parameters \&Arr\{\}$, contains all of the parameters used by GUI-mode RFeditor.

#stacktype RobustSNR
robust_window_start -1
robust_window_end 10

NFA_tolerance_TW_start -2
NFA_tolerance_TW_end 5
PCoda_search_TW_start 5
PCoda_search_TW_end 35.0
PCoda_grow_tolerance 0.0
max trace abs amplitude 100 #true amplitude (as stored in the data).

```
CodaCA_search_TW_start 2.0
CodaCA search TW end 20.0
CodaCA_tolerance_twin_length 5 #recommend: 5*(filter width in time-domain).
RefXcor_search_TW_start -1
      RefXcor search TW end 10
#decon parameter threshold: default values.
niteration_min 20
niteration max 1000
nspike_min 20
nspike max 1000
epsilon_min 0.0
epsilon max 50.0
peakamp_min 0.001
peakamp_max 1
averamp min 0.0
averamp_max 1
rawsnr_min 1
rawsnr_max 1000
```

4.3 Parameters driving the QC in Auto-mode

```
apply_klat false
apply_decon_ALL true
apply kdnitn false
apply_kdnspike false
apply_kdepsilon false
apply_kdpkamp false
apply_kdavamp false
apply_kdsnr false
apply_kldsi true
apply_knfa true
apply kgpc true
apply_kca true
apply_klsw true
apply_klxcor true
apply_klrfqi true
NFA_tolerance_TW_start -2
NFA tolerance TW end 5
PCoda_search_TW_start 5.0
PCoda_search_TW_end 35.0
```

```
CodaCA search TW start 2.0
CodaCA search TW end 20.0
RefXcor_search_TW_start -1
RefXcor_search_TW_end 10
max trace abs amplitude 100
             This is the threshold for maximum true amplitude (as stored in the data).
CodaCA tolerance twin length 5
PCoda_grow_tolerance 0.0
RFQI weigth stackweight 0.2
RFQI_weigth_refxcorcoe 0.3
RFQI weigth successindex 0.5
rfqi_min 0.6
niteration min 20
niteration max 1000
nspike min 20
nspike_max 1000
epsilon min 0.0
epsilon_max 50.0
peakamp min 0.001
peakamp_max 1
averamp min 0.0
averamp max 1
rawsnr min 1
rawsnr_max 1000
stackweight_min 0.2
xcorcoe min 0.5
dsi_min 0.3
stacktype RobustSNR
robust window start -1
robust_window_end 10
```

4.4 Other optional parameters

4.4.1 First arrival detection

First Arrival (FA) detection parameters are not required if FA detection is not turned on. Use -fa option when running RFeditor to turn it on. Here we list these parameters and the default values. The user can change the default values by specifying new values in the parameter file.

FA_sensitivity 10e-4

This is the sensitivity in amplitude: turn on detection only if the amplitude is above this value. this is used in TraceEditOperator object.

```
FA_detect_length 0.8
FA_search_TW_start -5
FA search TW end 5
```

Time window length for FA detection. The program will only detect FA within this window specified by the start and end time stamps. When detecting FAs, the moving window length is specified the the FA_detect_length parameter above. The program searches for FA within this length after first non-zero values (>=FA_sensitivity). The empirical length value for reference: >=4*gaussian_sigma for gaussian or 1.5*ricker_side_lope_distance for ricker.

data_shaping_wavelet_type GAUSSIAN

This is referenced only when detecting the first arrivals. This is the wavelet type used to generate the receiver functions, which is input of the RFeditor program. Use RICKER if ricker was used in either deconvolution or the pre-filtering process. There are three available types: SPIKE, GAUSSIAN, RICKER (CASE SENSITIVE). This parameter is read-in just once when the TraceEditOperator object is initiated.

4.4.2 Metadata lists for input and output tables

In parameter file, metadata lists are specified by a table of metadata tags/attributes and metadata types. In the current version of RFeditor, it uses built-in metadata lists unless the user specifies them in the parameter file.

mdlist_ensemble

Metadata list read in for each time series ensemble (station gather).

mdlist wfdisc in

Metadata list read in for each receiver function trace when using wfdisc table as input.

mdlist_wfdisc_out

Metadata list of the output wfdisc table.

mdlist_wfprocess_in

Metadata list read in for each receiver function trace when using wfprocess table as input. Adjust the lists of attributes when using decon table, arrival data or netmag table.

mdlist wfprocess out

Metadata list of the output wfprocess table.

4.4.3 Keys of the deconvolution attributes

The following are default values for decon keys. If you want to use other values, please make sure they are consistent with those in the mdlist_wfprocess_in metadata list/table when use_decon_in_editing is true. Those are defined in the parameter arrays, qui edit parameters &Arr{} and auto edit parameters &Arr{}.

Defaults definitions:

decon_nspike_key decon.nspike decon_rawsnr_key decon.rawsnr decon_averamp_key decon.averamp decon_epsilon_key decon.epsilon decon_niteration_key decon.niteration
decon_peakamp_key decon.peakamp

4.4.4 Plotting window parameters

Parameters for the plotting window shown here are the built-in default values. <u>PLEASE DO NOT change them unless necessary!</u> You can specify the values for these parameters in the parameter array, gui_edit_parameters &Arr{}. Here are list the default values for all of these parameters.

```
Default values:
SUVariableArea grey value 1
VariableArea true
WiggleTrace true
blabel Data Window
blabel2 Data Window
clip_data
             true
clip_percent 99.5
clip_wiggle_traces
                      false
d1num
        0.0
d2num
         0.0
default_curve_color
                      black
editing_mode single_trace
f1num
        0.0
f2num
        0.0
first_trace_offset
                      0.0
grid1
        1
grid2
        1
gridcolor
             blue
hbox 5000
interpolate true
label1
        time
label2
         index
labelcolor
             blue
labelfont
             Rom14
labelsize
             18.0
n1tic
n2tic
         1
plot file name
                 SeismicPlot.ps
style
        normal
time_axis_grid_type solid
time scaling auto
title
        Receiver Function Data
titlecolor
             red
             Rom22
titlefont
titlesize
             36.0
trace_axis_attribute assoc.delta
trace axis grid type none
trace axis scaling
                      auto
trace_spacing
                 1.0
trim gap edges
                 true
```

```
false
use_variable_trace_spacing
verbose true
wbox 950
windowtitle RFeditor
x1beg
        0.0
x1end
        120.0
x2beg
        0.0
x2end
        24.0
xbox 50
xcur1.0
ybox 50
beam_hbox 250
beam_clip_data false
beam_trace_spacing 1.0
beam_xcur 1.0
beam_trace_axis_scaling auto
```

5. Data Preparation

The waveforms (receiver functions) need to be saved in Antelope Datascope Database format using either wfdisc table or wfprocess table for indexing.

6. QC in GUI-Mode

7. QC in Auto-Mode

8. References

Yang, X. T., G. L. Pavlis, and Y. Wang (2016), A quality control method for teleseismic P-wave receiver functions, *Bull. Seismol. Soc. Am.*, 106(5), 1948–1962, doi:10.1785/0120150347.