

rfsed: Receiver function analysis and dealing with sediment effects

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Software

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Introduction

The receiver function technique is a well-established technique to image velocity contrasts in the subsurface (such as the crust-mantle boundary - Moho) using isolated P-to-S wave conversions (P-receiver functions) and the reverberations generated at such discontinuities. Several methods such as H-k stacking (Zhu & Kanamori, 2000), have been developed to investigate the average crustal thickness and Vp/Vs ratio using receiver functions. However, the presence of a near-surface low-velocity sedimentary layer can obscure Moho phases due to the additional P-to-S wave conversions and associated reverberated phases created at the sediment-basement discontinuity. These additional intra-crustal phases can have large amplitudes and similar arrival times as the Moho phases, which makes it difficult to retrieve Moho information using standard receiver function techniques.

Statement of need

rfsed is a Python software for receiver function analysis that includes methods for dealing with sediment effects. rfsed presents a new approach for retrieving reliable crustal thickness and Vp/Vs from stations overlying sedimentary layer. The technique derives sediment thickness and Vp/Vs using H-K stacking of the high-frequency receiver function, followed by a waveform fitting approach to retrieve the average crustal thickness and Vp/Vs (Akinremi et al., 2024). Moreover, rfsed contains implementations of the most common receiver function approaches for dealing with the sediment effect with possible synthetic testing capabilities.

Key Functionality

rfsed contains modules to carry out H-k stacking (Zhu & Kanamori, 2000), sequential H-k stacking (Yeck et al., 2013), resonance filtering and modified H-k stacking (Yu et al., 2015), and waveform fitting (Akinremi et al., 2024) with possible synthetic waveform generation for 1D earth models to test the different methods. It comes with tools to create high-quality figures, which include result plots for H-k stacking, sequential H-k stacking (e.g., Figure 1), resonance filtering, and waveform fitting methods (e.g., Figure 2). Besides these methods, rfsed has modules for extracting earthquake waveforms from local seismic record files. There are multiprocessing options for waveform fitting and extracting earthquake data from local seismic record files for higher efficiency.



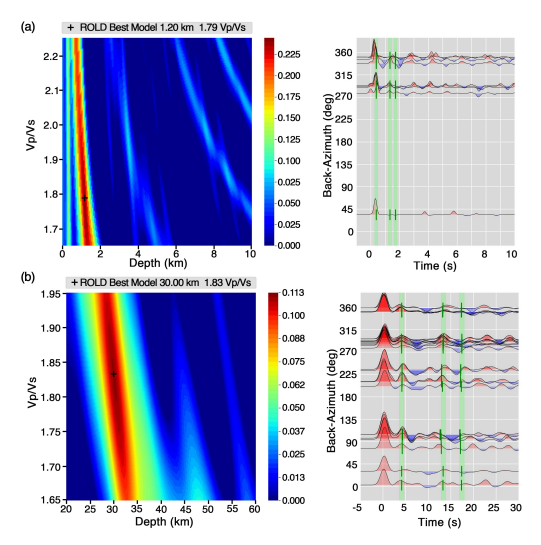


Figure 1: Example of a sequential H-k stacking plot for receiver functions obtained from station ROLD (Network: NL) (a) sediment layer (b) Moho layer, generated using rfsed

rfsed is adaptable, efficient, and easy-to-use by both researchers and students. Receiver function streams in rfsed are handled by the 'RFStream' class of rf (Eulenfeld, 2020). rfsed can be installed from PyPI. Online documentation and tutorials are available on the project site.



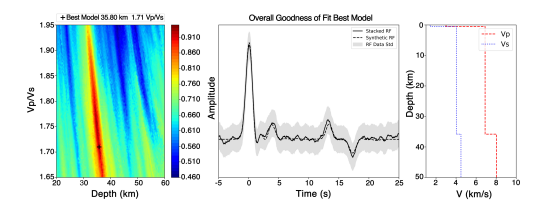


Figure 2: Example of a waveform-fitting result plot generated using rfsed

Availability

The software is distributed under a BSD License and is available from rfsed.

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