

wavelet:

length: 1.024  
frequency: 100  
sampling\_rate: 2000  
pretrigger: 0.02

dataset:

number: 2  
names: [dataset1, dataset2]  
noise: 0  
noise\_level: 1.e-4  
missing\_shots: 0  
broken\_geophones: 0  
wrong\_polarity: 0

model:

velmap: [[1, 750.], [2, 3000.]]  
layers: [[1, 3.], [2, 10.]]  
quality: 32  
area: 10  
smooth: [1, 10]  
sec\_nodes: 3

traveltimes:

noise\_relative: 0.  
noise\_absolute: 0.