```
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.
```