

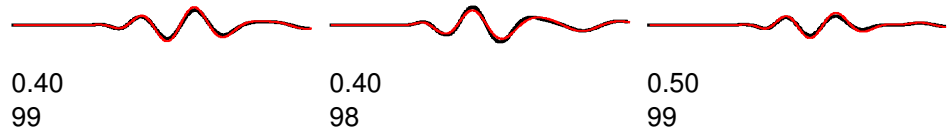
Event data Model and Depth chelsea_5

FM 283 83 -7 Mw 5.70 rms 5.562e+00 1719 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

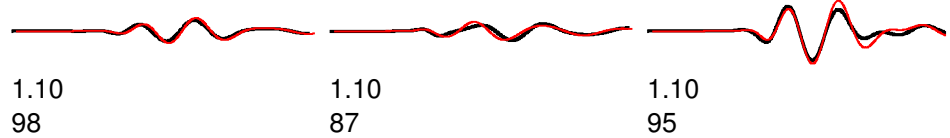
Variance reduction 87.1

Pz Pr Sz Sr Sh

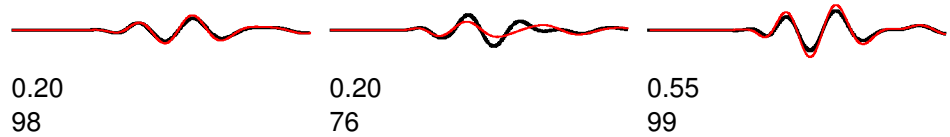
GS_OK034
50.0/0.01



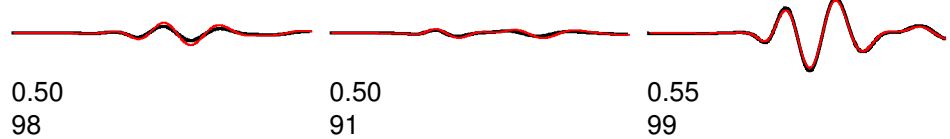
GS_OK031
53.0/0.04



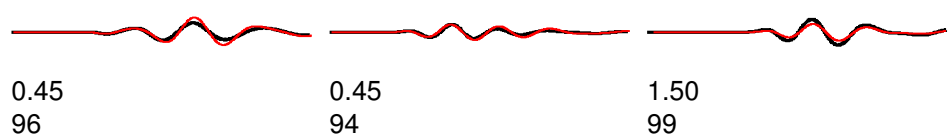
GS_OK030
56.7/0.02



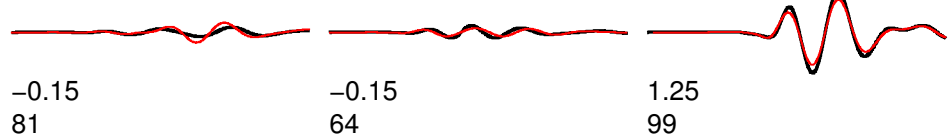
N4_T35B
66.0/0.00



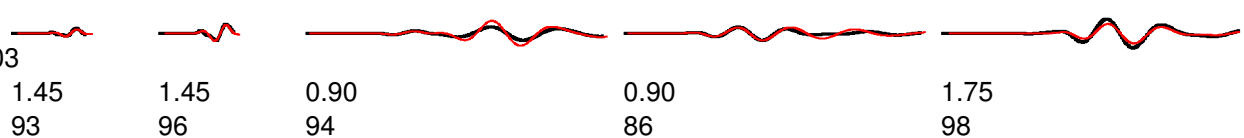
GS_KAN13
81.6/-0.01



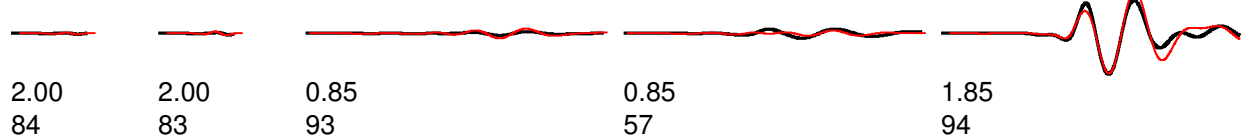
GS_OK029
84.3/-0.02



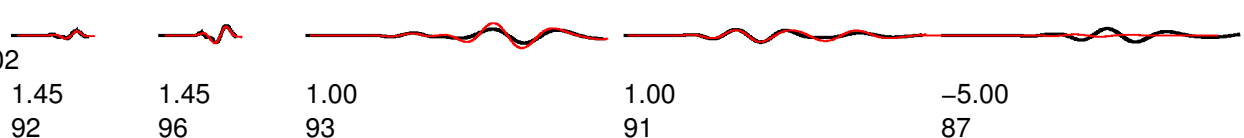
GS_KAN09
100.1/-0.03



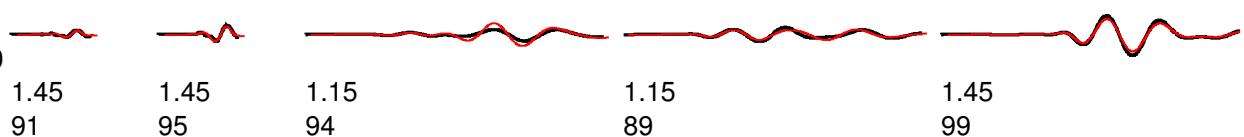
GS_OK025
100.6/0.01

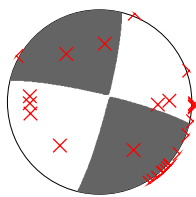


GS_KS20
105.3/-0.02



GS_KAN01
109.6/0.00

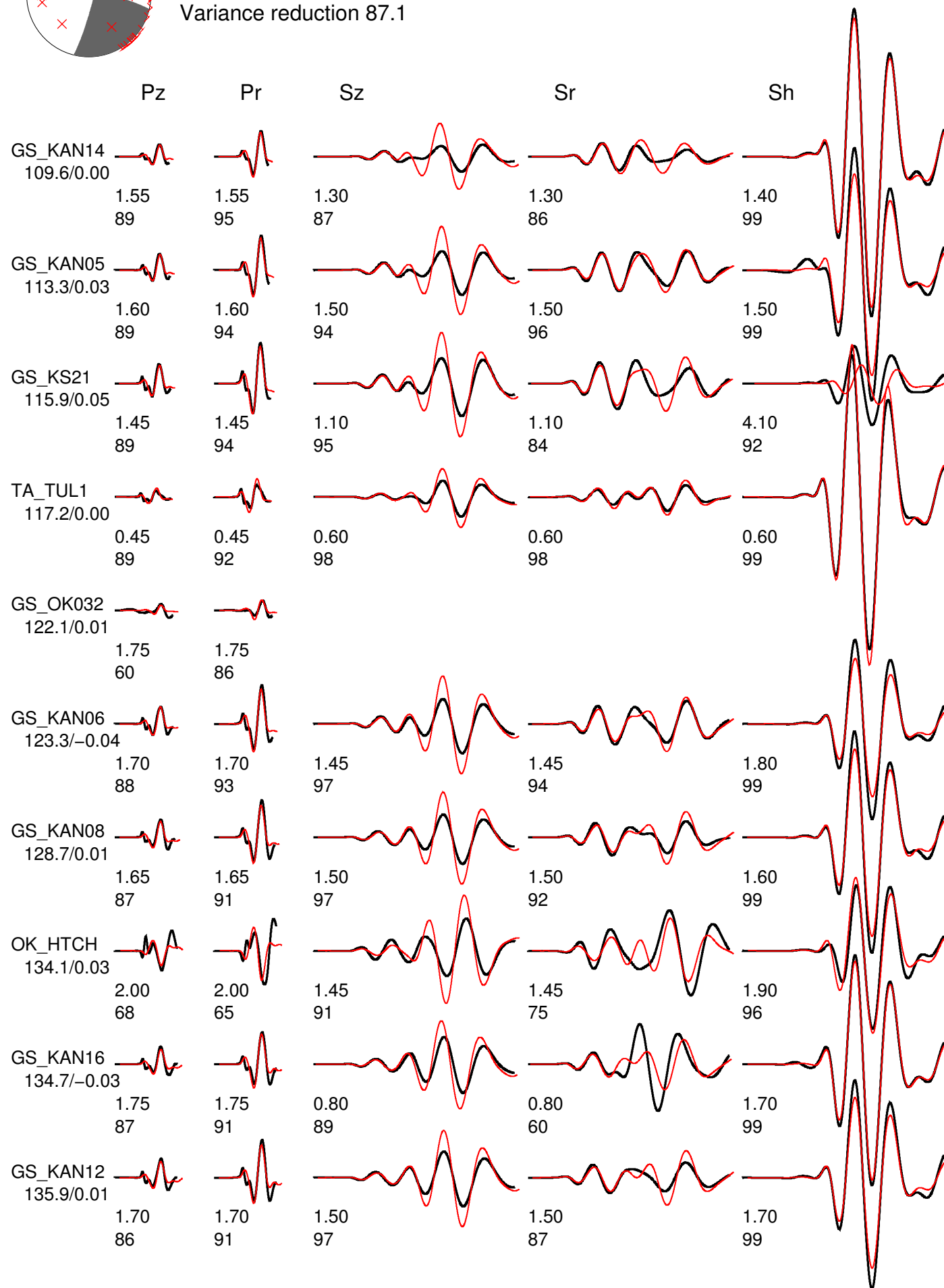


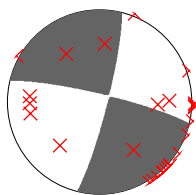


Event data Model and Depth chelsea_5

FM 283 83 -7 Mw 5.70 rms 5.562e+00 1719 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 87.1





Event data Model and Depth chelsea_5

FM 283 83 -7 Mw 5.70 rms 5.562e+00 1719 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 87.1

Pz Pr Sz Sr Sh

GS_OK040
156.6/0.02

2.00
41

2.00
42

1.80
59

1.80
26

1.60
98

Y9_FW02
161.6/0.03

1.60
98

GS_OK035
162.5/0.03

-2.00
0

-2.00
0

2.15
7

2.15
70

2.20
99

GS_OK038
162.6/-0.02

2.00
52

2.00
61

0.45
73

0.45
94

0.90
99

GS_OK043
162.9/-0.02

2.00
34

2.00
37

1.65
76

1.65
91

2.15
98

Y9_FW07
167.9/-0.01

2.00
29

2.00
29

0.85
74

0.85
97

2.55
99

Y9_FW01
180.5/0.01

0.40
27

0.40
18

1.15
79

1.15
95

2.15
98

OK_U32A
186.0/-0.03

0.55
32

0.55
28

1.35
83

1.35
95

2.45
98

Y9_FW09
189.7/0.02

0.30
21

0.30
27

0.35
73

0.35
91

0.75
92

OK_ELIS
227.2/-0.01

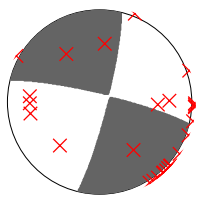
1.15
38

1.15
39

3.35
75

3.35
85

2.75
85



Event data Model and Depth chelsea_5

FM 283 83 -7 Mw 5.70 rms 5.562e+00 1719 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 87.1

