

Event data Model and Depth chelsea_2

FM 296 86 5 Mw 3.75 rms 1.485e-05 1765 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 86.2

Pz

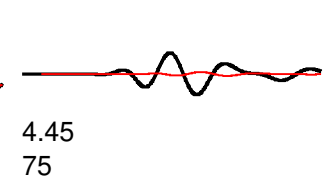
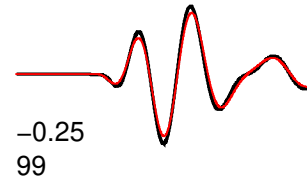
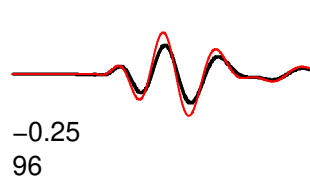
Pr

Sz

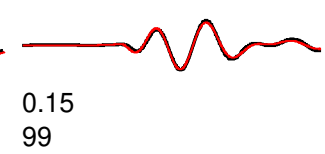
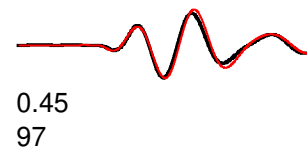
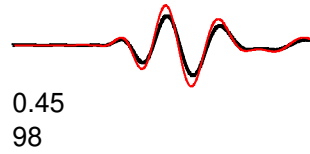
Sr

Sh

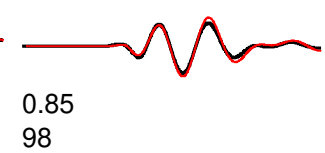
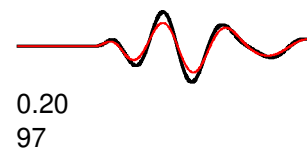
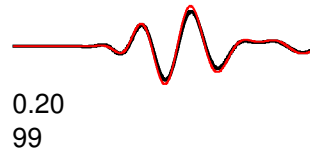
NX_STN08
25.2/-0.07



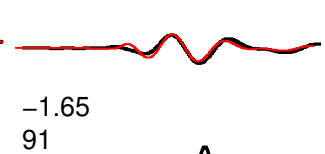
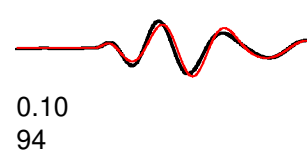
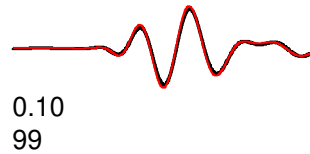
NX_STN17
33.0/-0.13



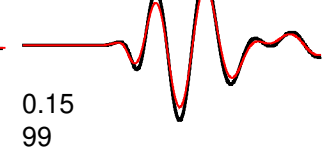
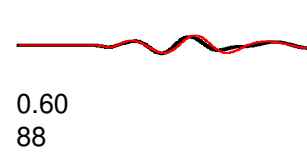
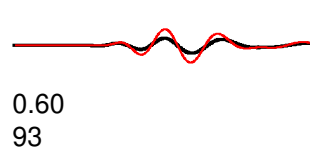
NX_STN03
36.4/-0.10



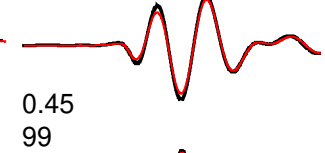
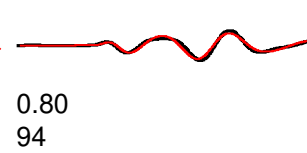
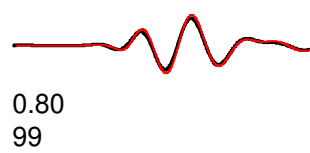
NX_STN22
38.5/-0.07



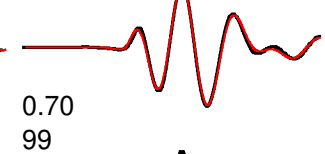
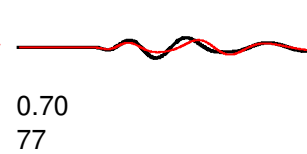
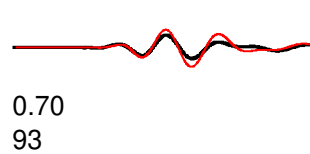
NX_STN02
41.9/-0.14



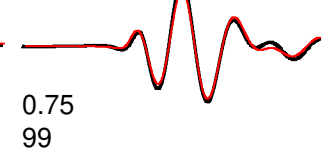
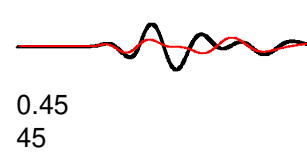
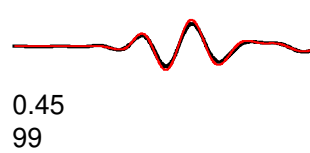
NX_STN23
44.8/-0.11



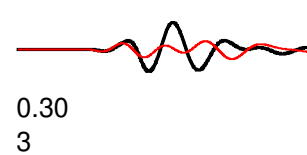
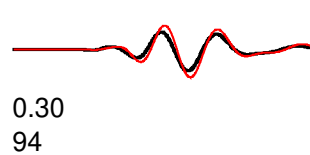
NX_STN11
45.7/-0.17



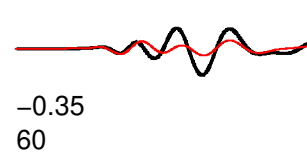
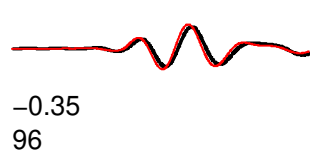
GS_OK031
48.2/-0.08

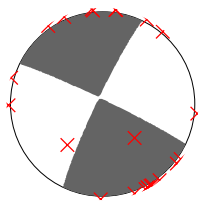


NX_STN13
53.7/-0.12



GS_OK030
53.7/-0.12





Event data Model and Depth chelsea_2

FM 296 86 5 Mw 3.75 rms 1.485e-05 1765 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 86.2

Pz

Pr

Sz

Sr

Sh

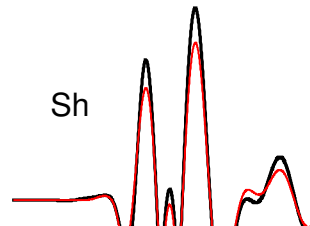
GS_OK029
54.6/-0.08



-1.10
94



-1.10
12

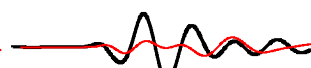


0.30
99

NX_STN20
55.1/-0.08



1.90
94



1.90
0



0.25
99

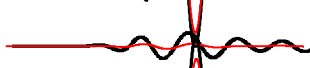
NX_STN18
55.2/-0.08



0.60
99



0.60
95



-1.55
87

NX_STN31
58.2/-0.15



0.55
75



0.55
42



0.55
99

NX_STN01
60.4/-0.07



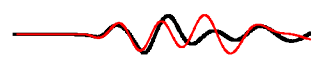
1.10
54



1.10
78



0.95
94



0.95
41



0.40
99

NX_STN21
63.1/-0.14



0.90
83



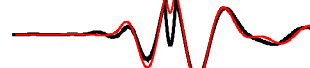
0.90
86



0.75
98



0.75
95



0.65
98

NX_STN32
63.7/-0.09



1.40
85



1.40
80



0.05
98



0.05
94



0.90
99

NX_STN12
66.1/-0.11



0.90
72



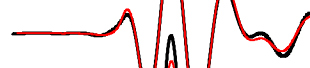
0.90
88



0.85
99



0.85
97



0.95
99

NX_STN05
69.1/-0.08



0.55
94



0.55
68



0.80
99

OK_BCOK
74.5/-0.12



-2.00
31



-2.00
0



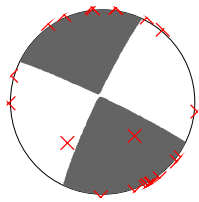
-3.55
59



-3.55
63



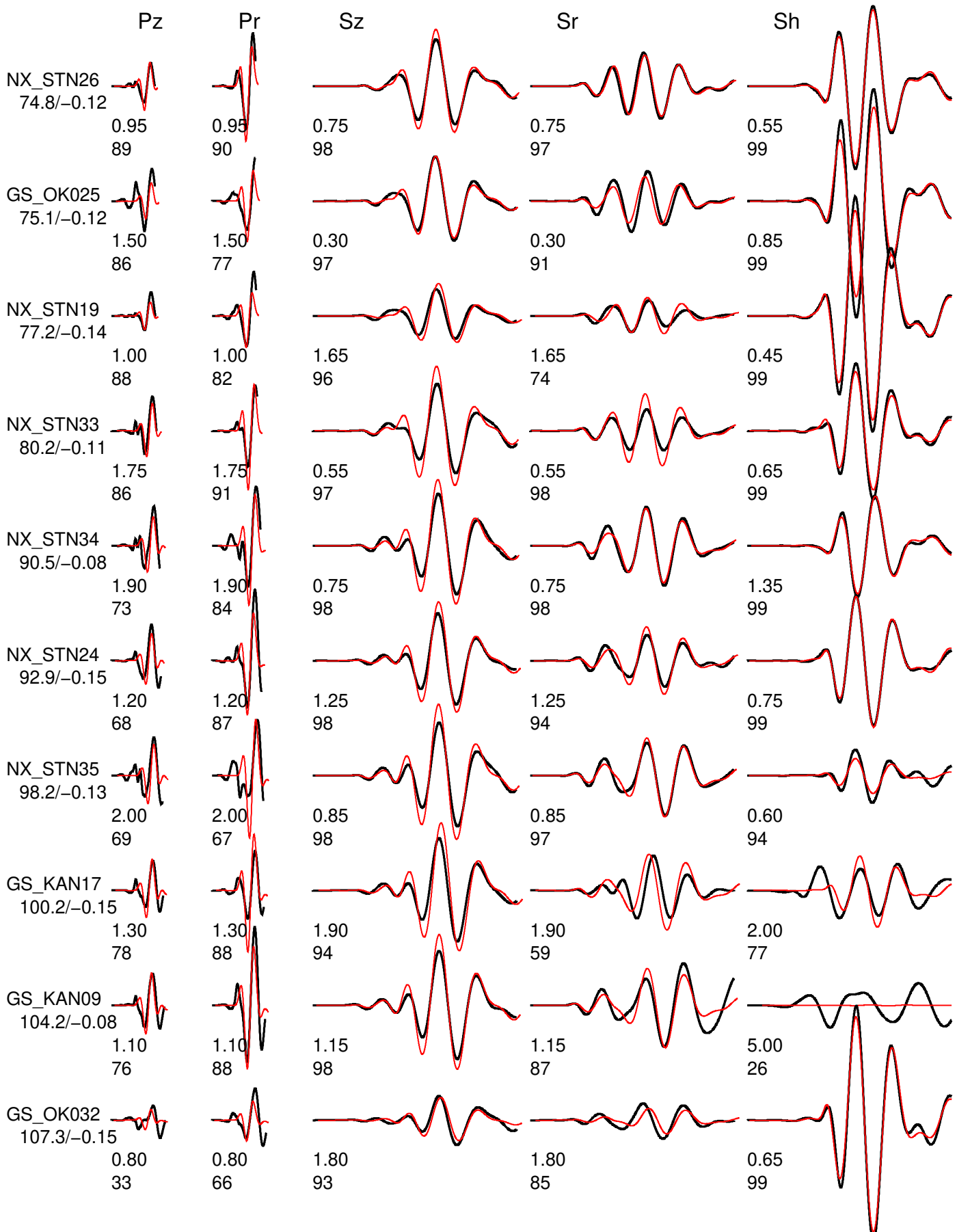
0.30
98

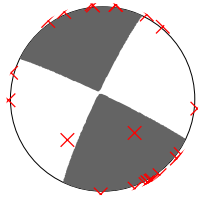


Event data Model and Depth chelsea_2

FM 296 86 5 Mw 3.75 rms 1.485e-05 1765 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 86.2





Event data Model and Depth chelsea_2

FM 296 86 5 Mw 3.75 rms 1.485e-05 1765 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 86.2

