

# Event data Model and Depth chelsea\_3

FM 144 90 5 Mw 3.70 rms 6.300e-06 1396 ERR 0 2 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 89.1

Pz

Pr

Sz

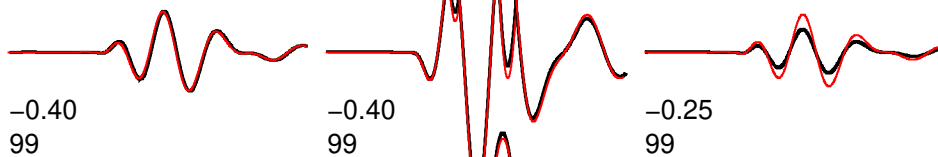
Sr

Sh

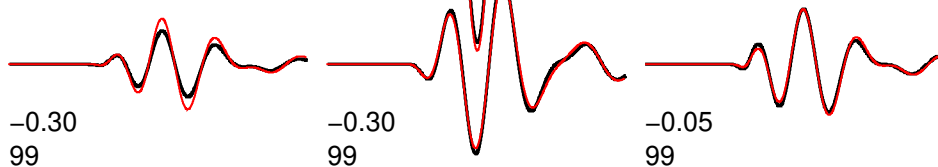
NX\_STN18  
12.2/-0.02



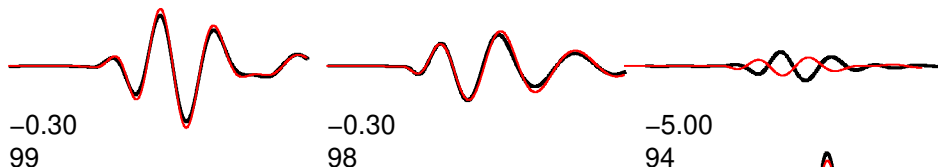
NX\_STN12  
17.1/-0.01



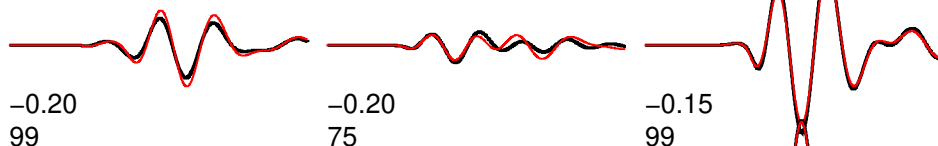
NX\_STN17  
23.5/-0.01



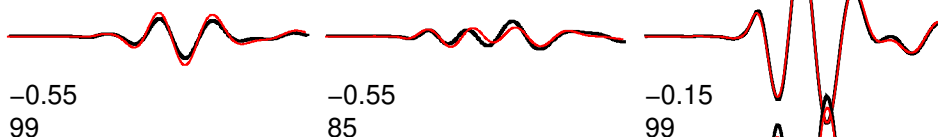
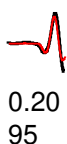
NX\_STN16  
41.2/0.02



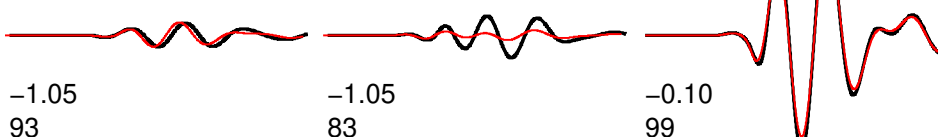
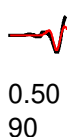
NX\_STN09  
55.6/-0.03  
0.30  
88



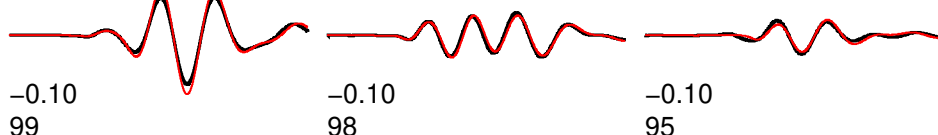
NX\_STN23  
60.8/-0.02  
0.20  
95



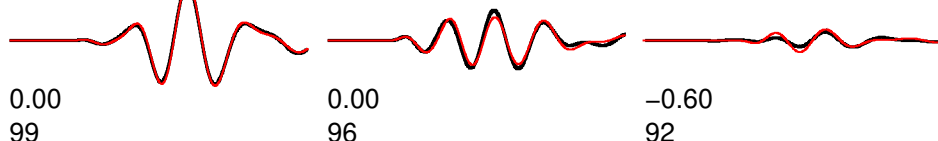
NX\_STN03  
62.9/-0.03  
0.50  
94



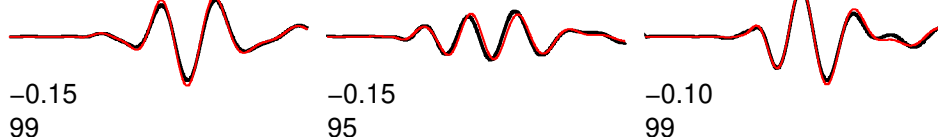
NX\_STN15  
63.3/-0.03  
0.45  
92

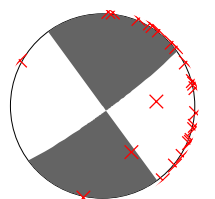


N4\_T35B  
68.8/0.03  
0.00  
92



NX\_STN22  
72.2/-0.04  
0.55  
96





# Event data Model and Depth chelsea\_3

FM 144 90 5 Mw 3.70 rms 6.300e-06 1396 ERR 0 2 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 89.1

Pz

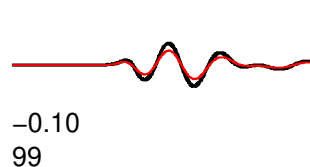
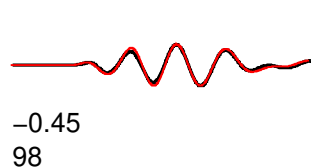
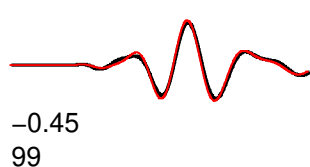
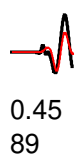
Pr

Sz

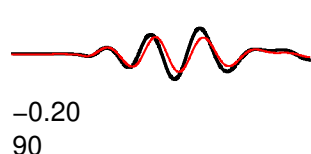
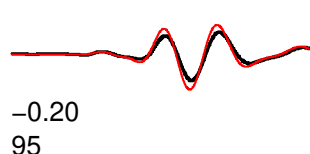
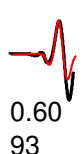
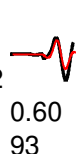
Sr

Sh

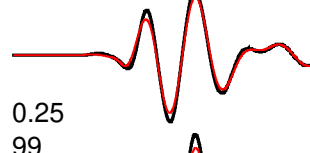
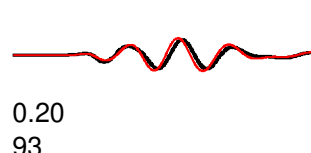
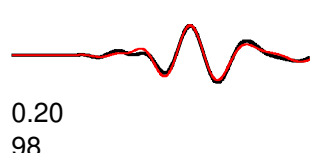
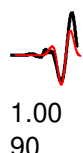
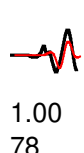
NX\_STN33  
72.6/0.00



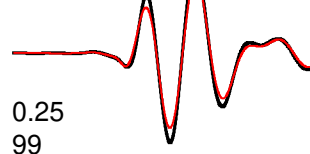
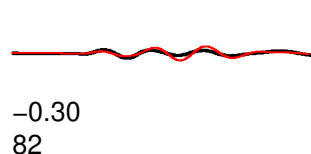
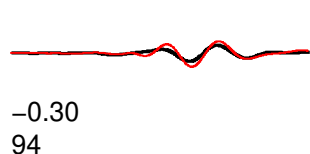
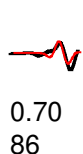
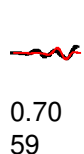
NX\_STN08  
75.2/-0.02



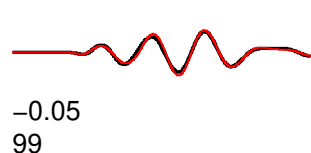
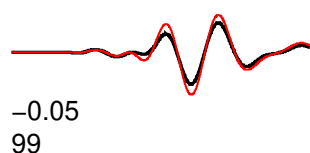
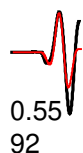
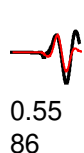
NX\_STN32  
82.3/-0.01



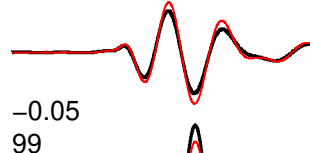
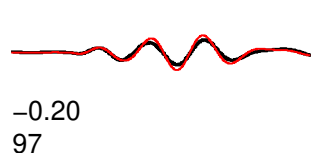
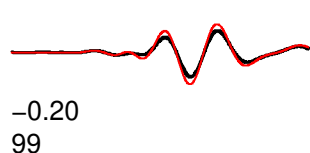
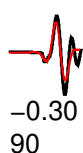
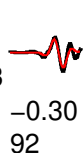
NX\_STN02  
85.1/0.01



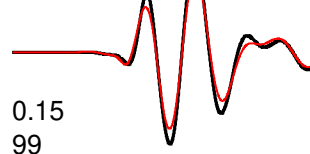
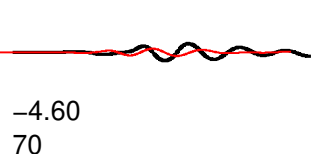
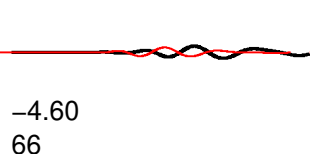
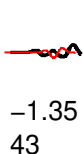
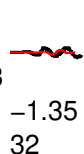
NX\_STN14  
87.5/0.04



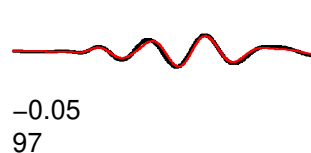
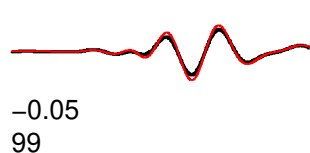
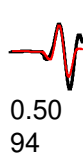
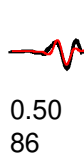
TA\_TUL1  
90.7/-0.03



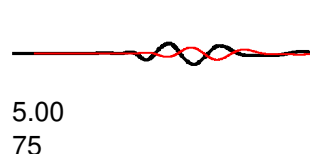
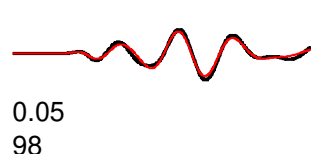
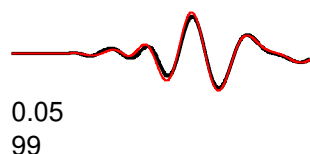
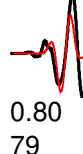
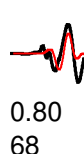
GS\_OK029  
90.7/-0.03



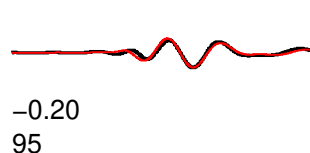
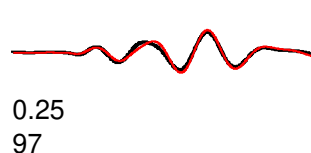
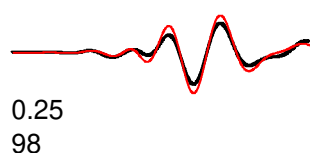
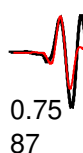
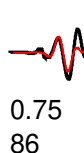
NX\_STN21  
93.6/0.00

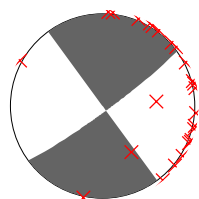


NX\_STN35  
96.9/0.03



NX\_STN20  
99.0/0.02





# Event data Model and Depth chelsea\_3

FM 144 90 5 Mw 3.70 rms 6.300e-06 1396 ERR 0 2 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 89.1

