

# Event data Model and Depth chelsea\_6

FM 286 78 16 Mw 3.79 rms 2.056e-05 1775 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 79.8

Pz

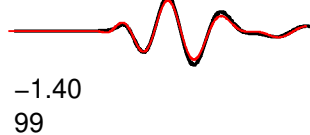
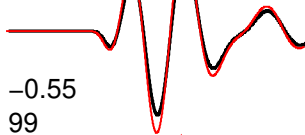
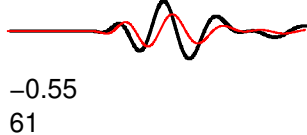
Pr

Sz

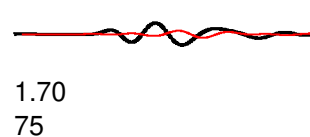
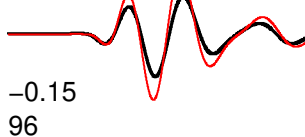
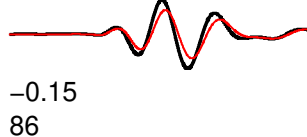
Sr

Sh

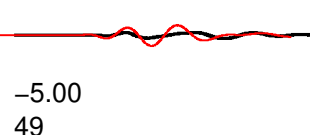
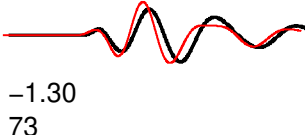
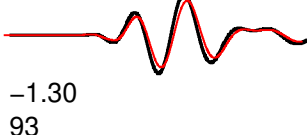
GS\_OK048  
18.0/0.10



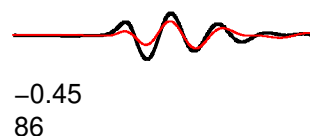
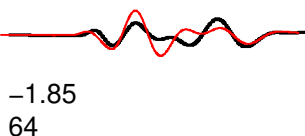
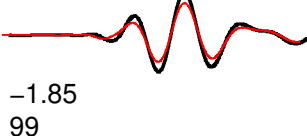
GS\_OK051  
30.7/0.08



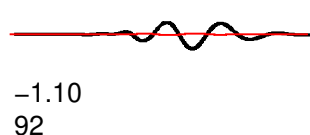
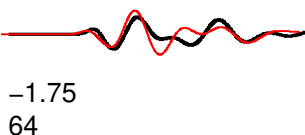
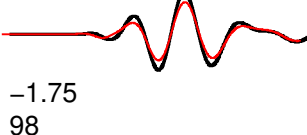
GS\_OK033  
40.6/0.12



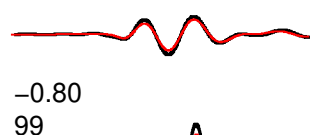
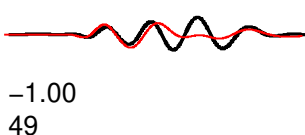
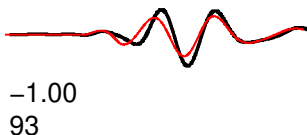
GS\_OK052  
51.7/0.09



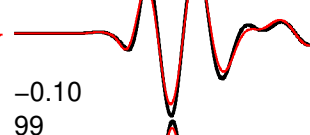
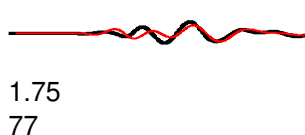
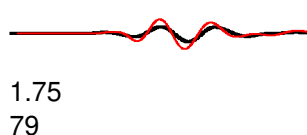
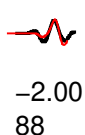
GS\_OK031  
53.7/0.08



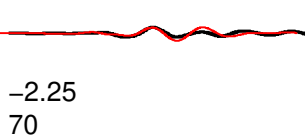
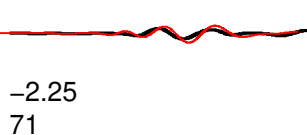
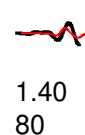
GM\_IWM01  
67.0/0.14



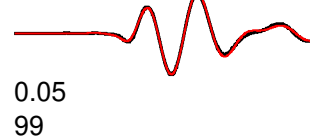
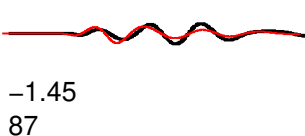
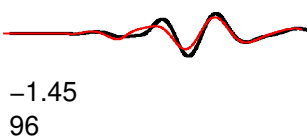
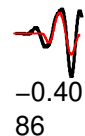
GS\_OK029  
70.0/0.07  
-2.00  
0



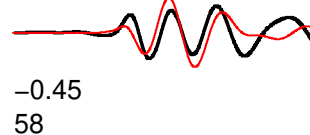
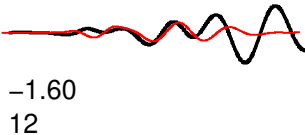
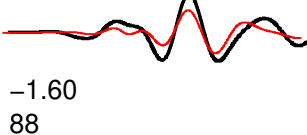
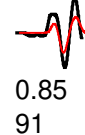
OK\_CROK  
77.3/0.07  
1.40  
63

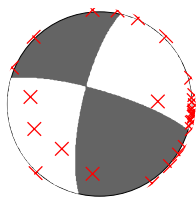


N4\_T35B  
82.2/0.09  
-0.40  
40



OK\_DEOK  
82.3/0.09  
0.85  
73

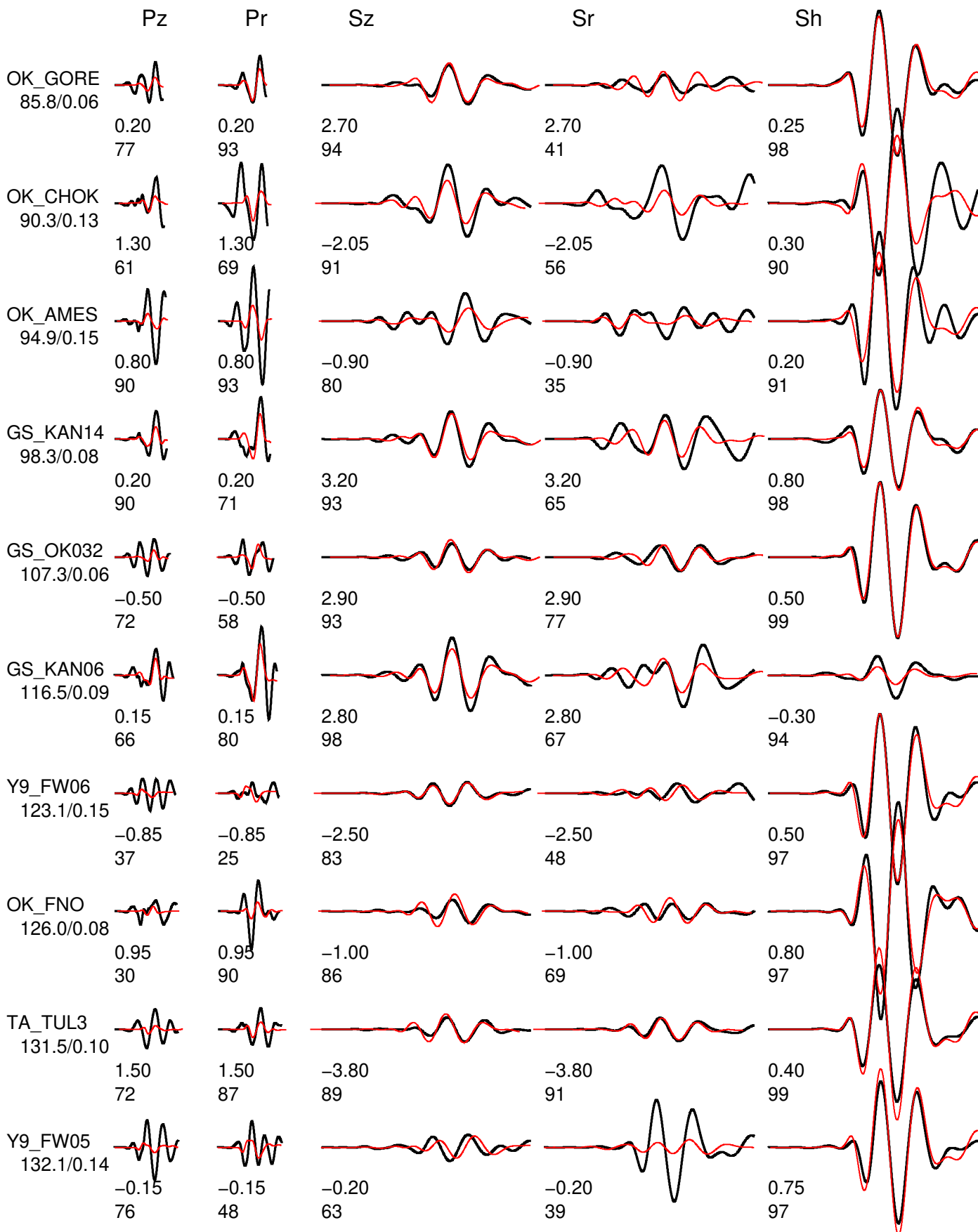


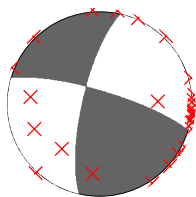


# Event data Model and Depth chelsea\_6

FM 286 78 16 Mw 3.79 rms 2.056e-05 1775 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 79.8

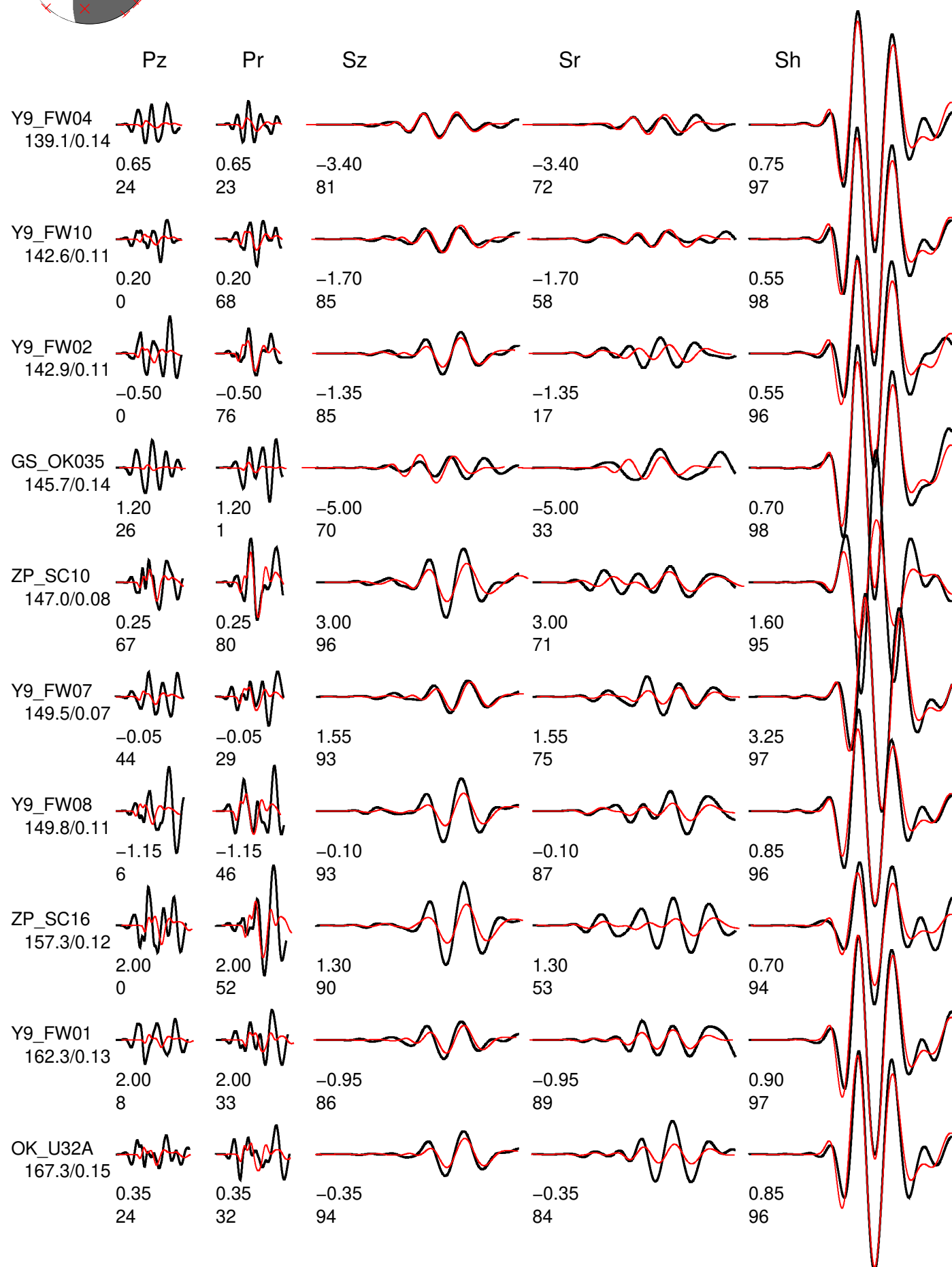


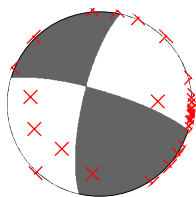


# Event data Model and Depth chelsea\_6

FM 286 78 16 Mw 3.79 rms 2.056e-05 1775 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 79.8





# Event data Model and Depth chelsea\_6

FM 286 78 16 Mw 3.79 rms 2.056e-05 1775 ERR 0 1 2 ISO 0.00 0.00 CLVD 0.00 0.00

Variance reduction 79.8

