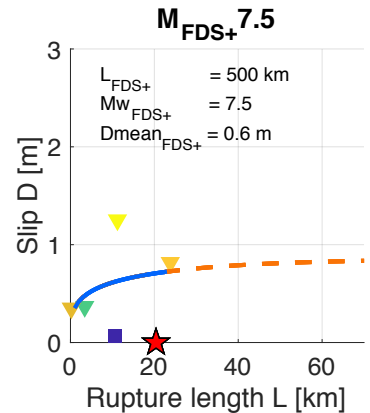
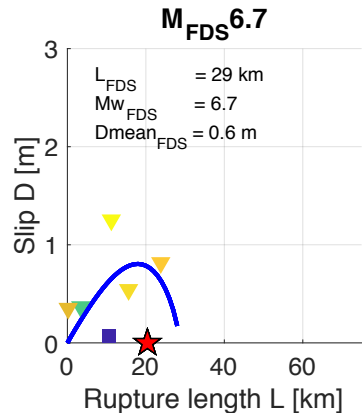
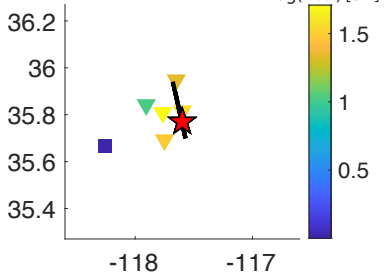
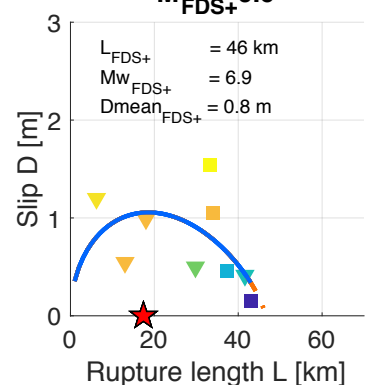
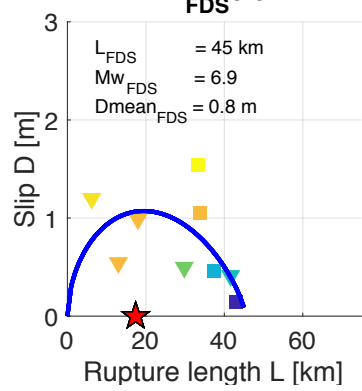
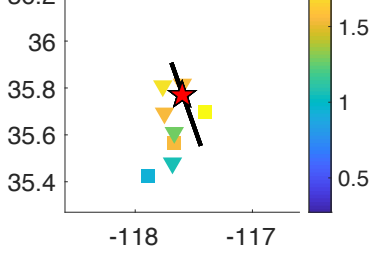


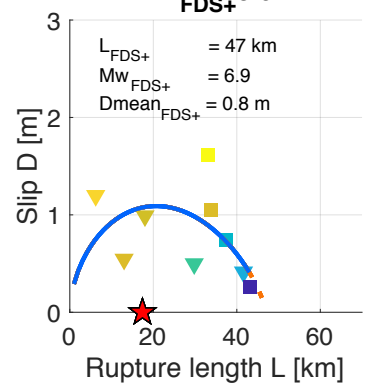
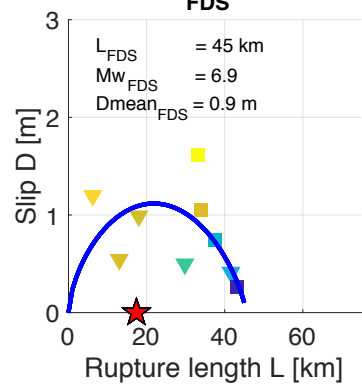
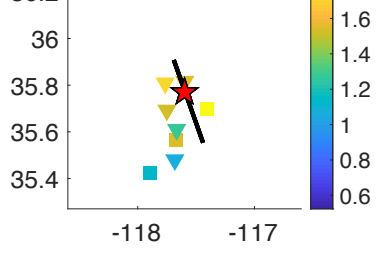
15 s: $M_{FD} 6.5$ | $L_{FD} = 29$ km



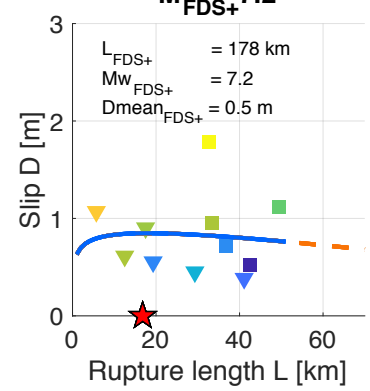
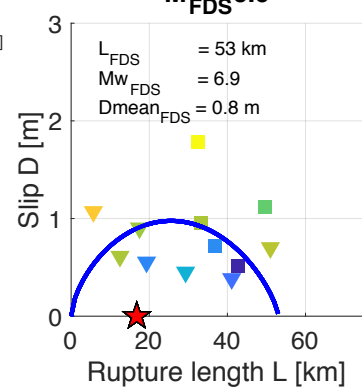
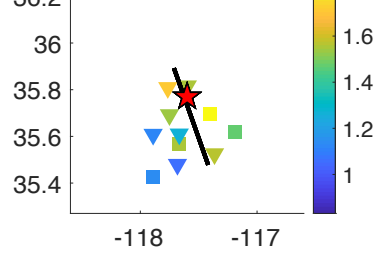
20 s: $M_{FD} 6.8$ | $L_{FD} = 45$ km

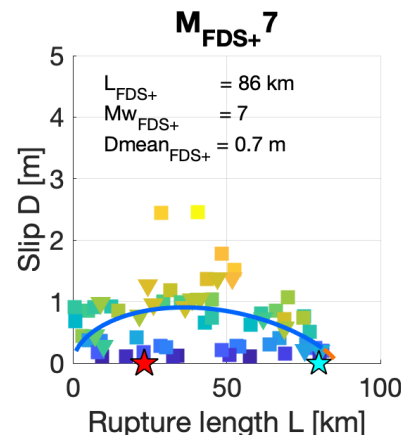
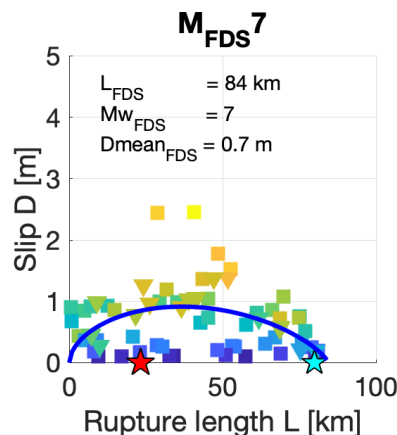
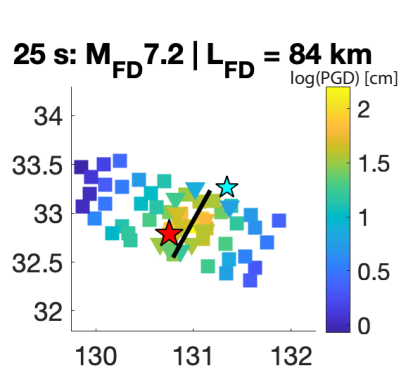
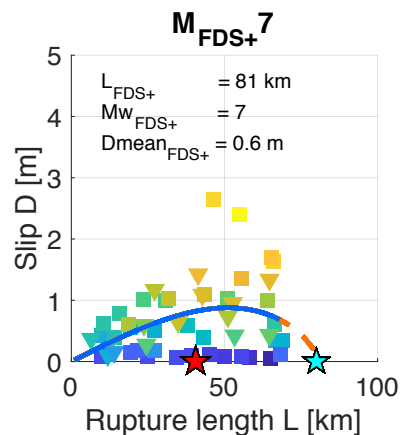
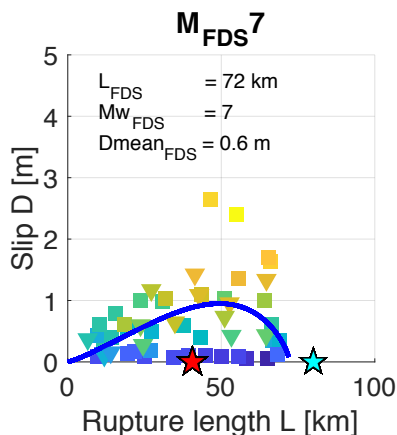
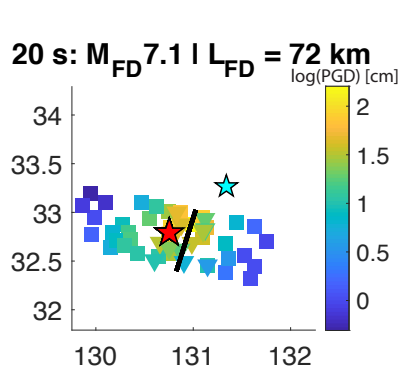
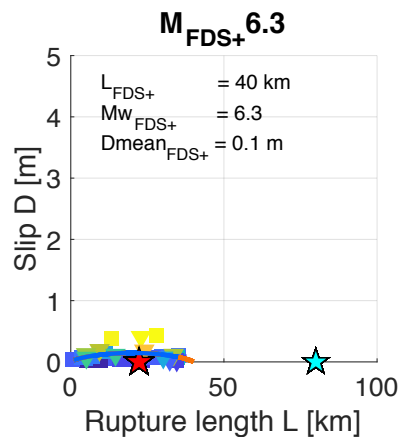
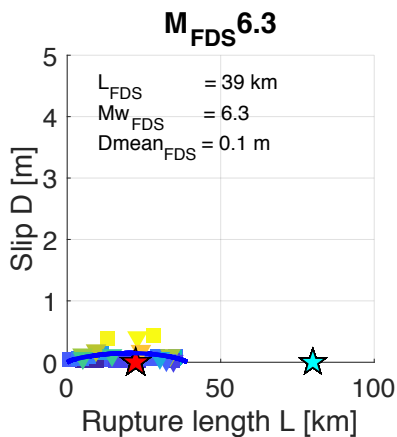
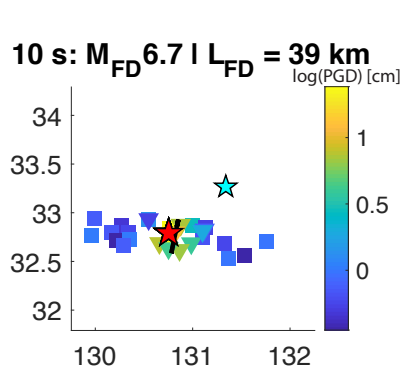
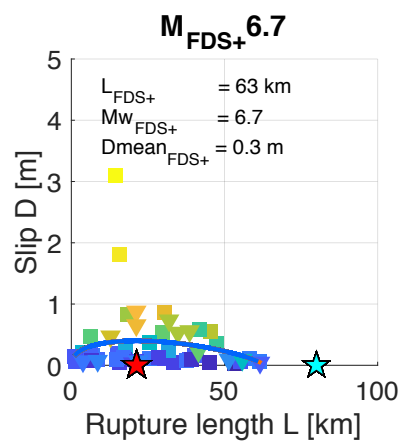
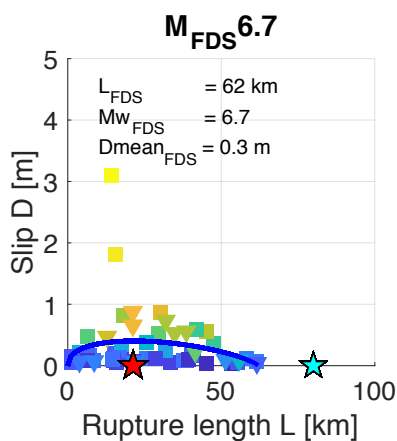
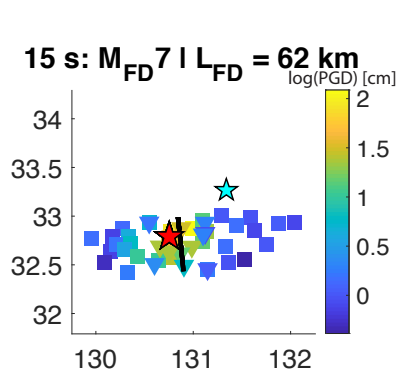
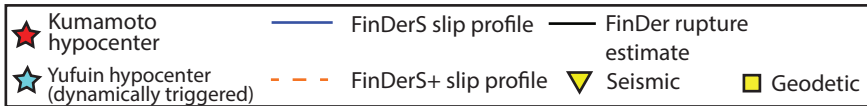


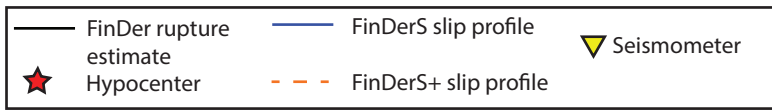
25 s: $M_{FD} 6.8$ | $L_{FD} = 45$ km



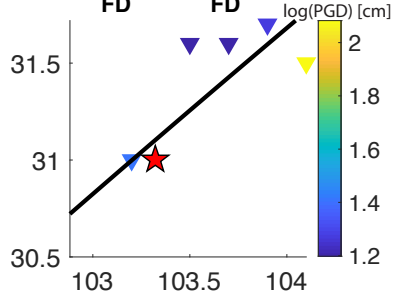
30 s: $M_{FD} 6.9$ | $L_{FD} = 53$ km



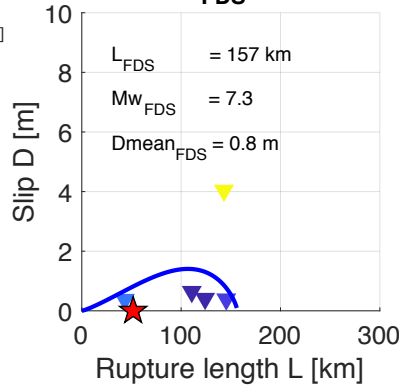




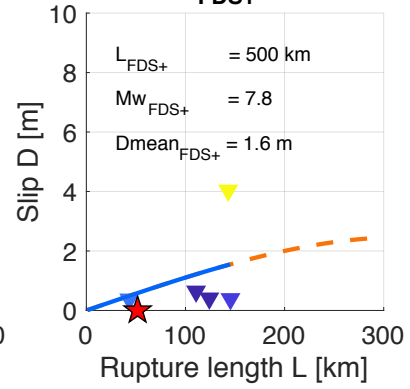
40 s: $M_{FD} 7.6$ | $L_{FD} = 157$ km



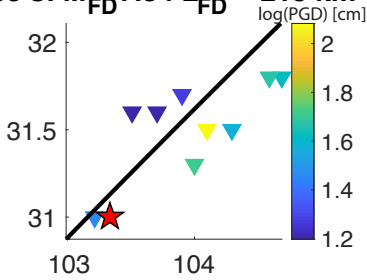
$M_{FDS} 7.3$



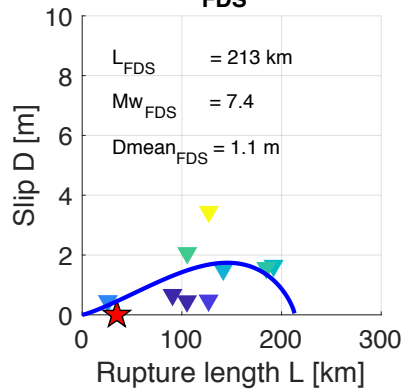
$M_{FDS+} 7.8$



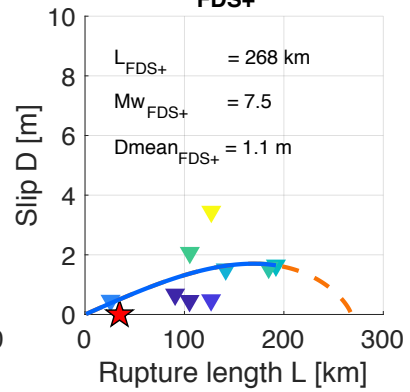
65 s: $M_{FD} 7.8$ | $L_{FD} = 213$ km



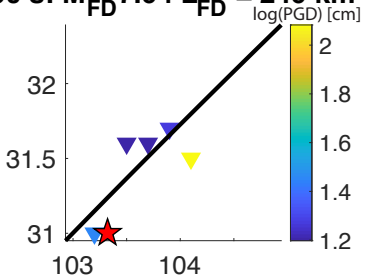
$M_{FDS} 7.4$



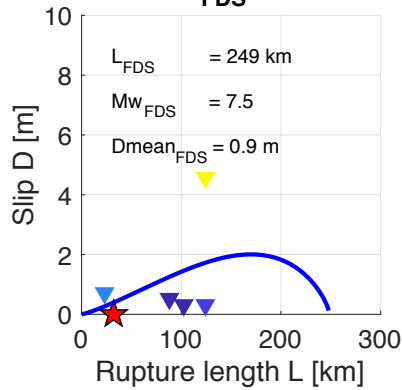
$M_{FDS+} 7.5$



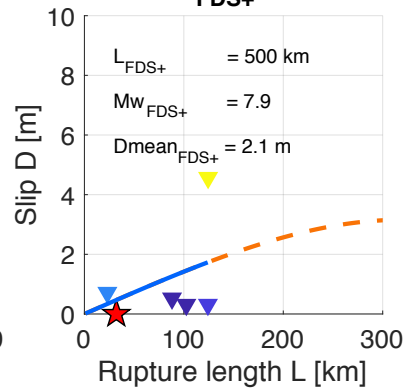
90 s: $M_{FD} 7.9$ | $L_{FD} = 249$ km



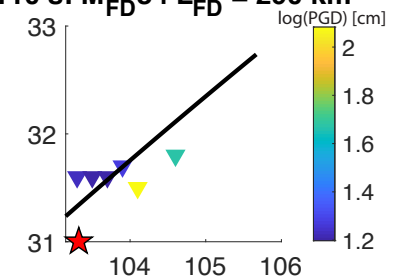
$M_{FDS} 7.5$



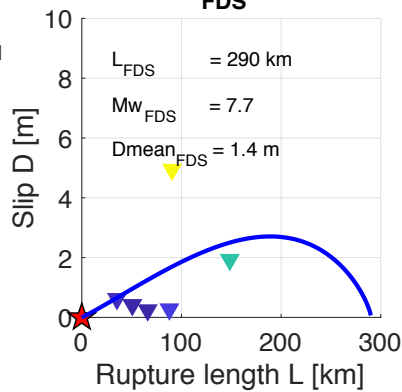
$M_{FDS+} 7.9$



110 s: $M_{FD} 8$ | $L_{FD} = 290$ km



$M_{FDS} 7.7$



$M_{FDS+} 7.7$

