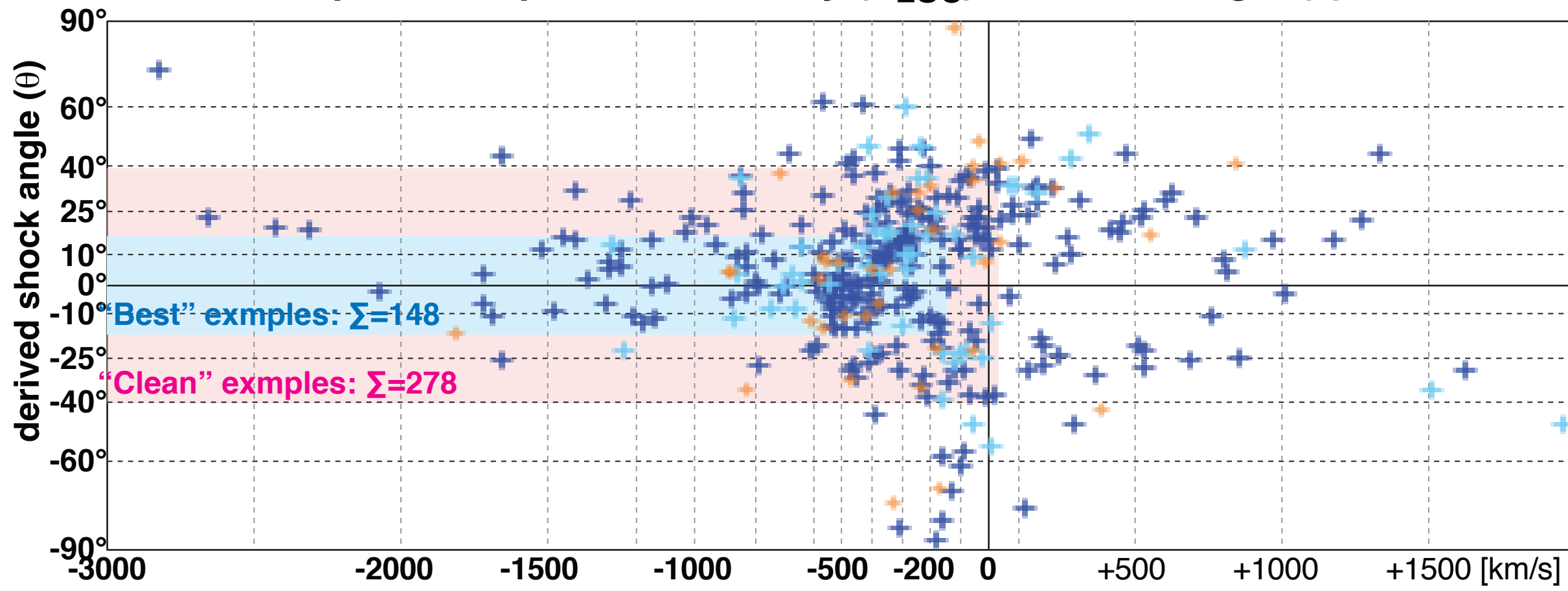


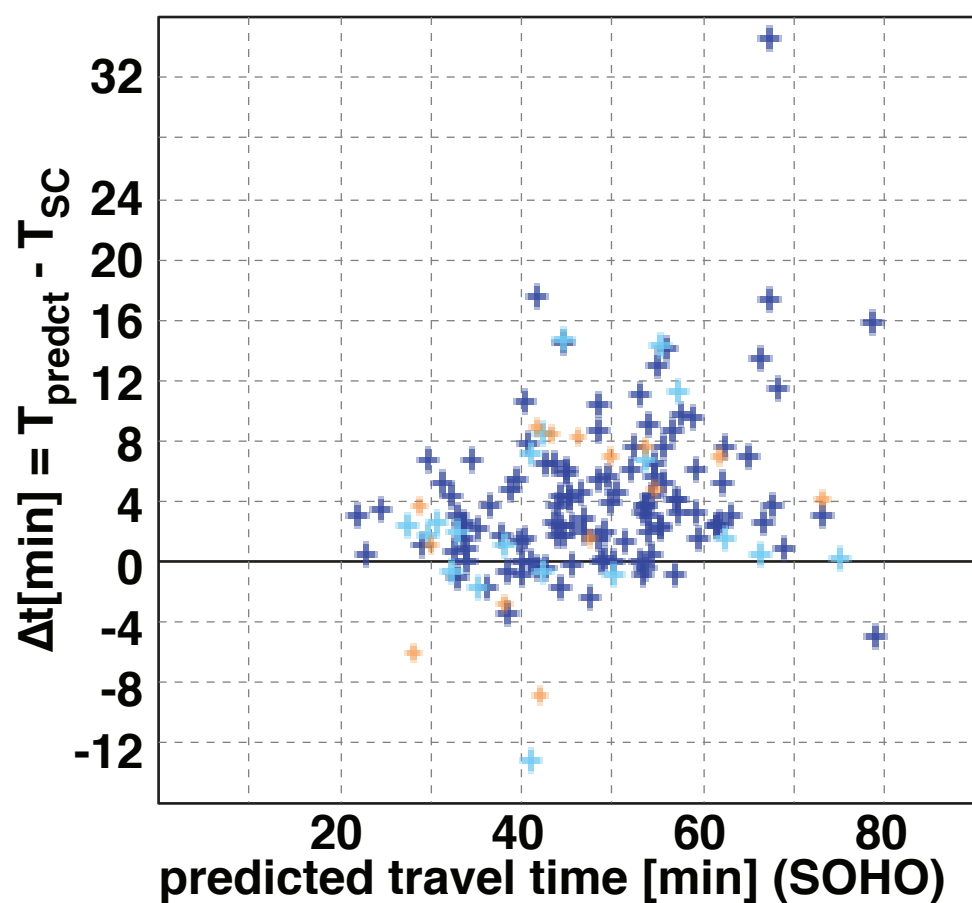
Scatter plot of superficial velocity (V_{2SC}) vs shock angle (θ)



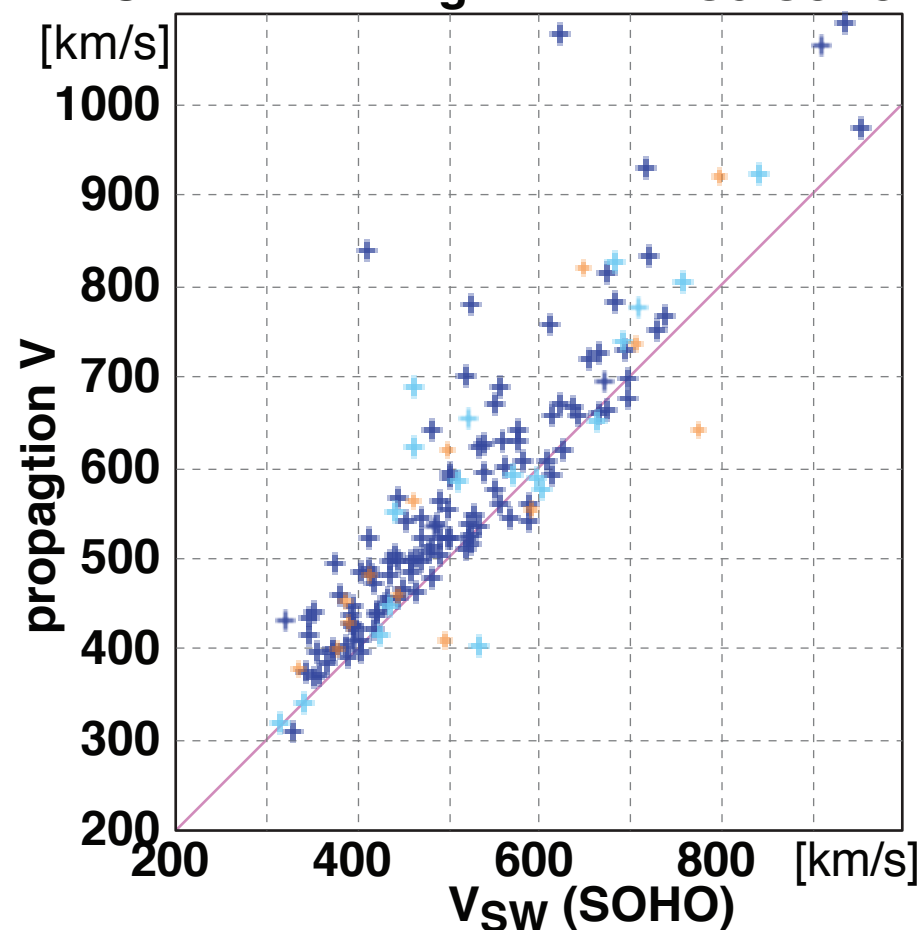
+ clear SC (by both methods) + clear SC (by only SYM-H) + weak SC

SOHO results for "Best" shocks (148 samples)

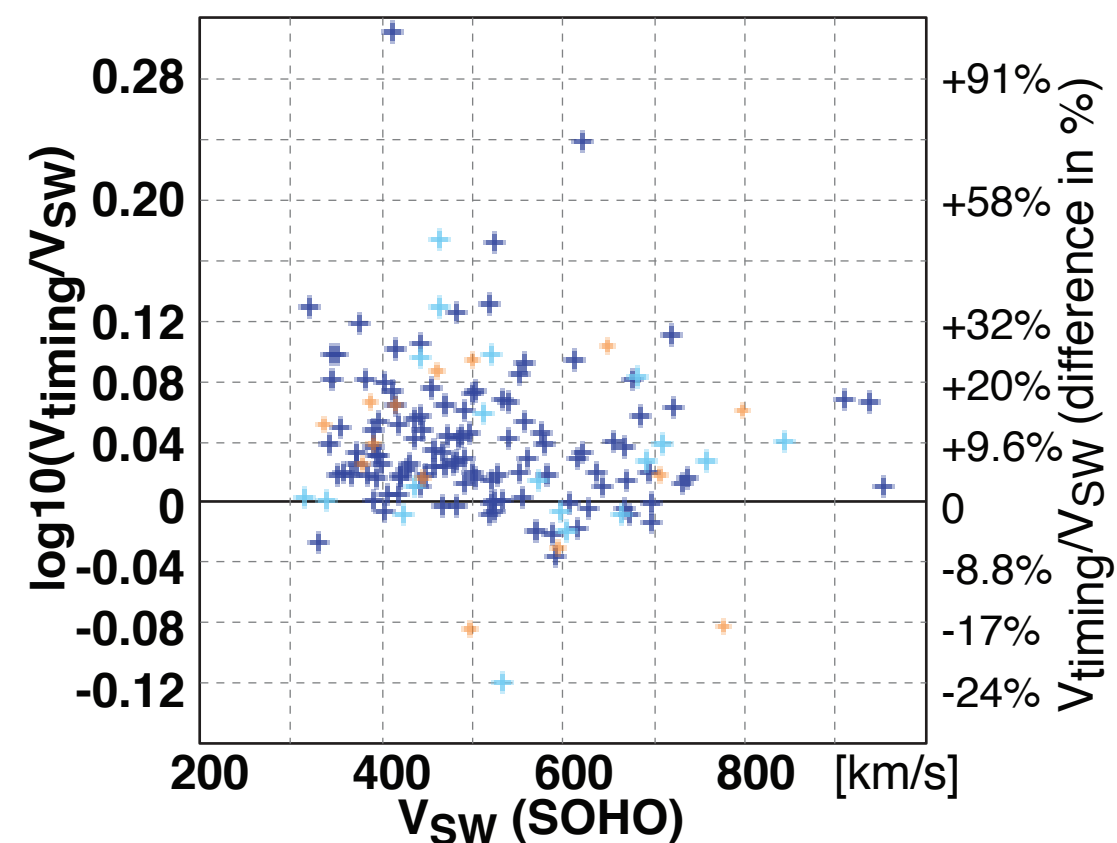
(a) Difference in travel time (SOHO)



(b) V_{SW} vs V_{timing} (= $\text{dist}/t_{sc-soho}$)



(c) V_{SW} vs ratio of V_{timing}/V_{SW}



+ clear SC (both methods) + clear SC (only SYM-H) + weak SC