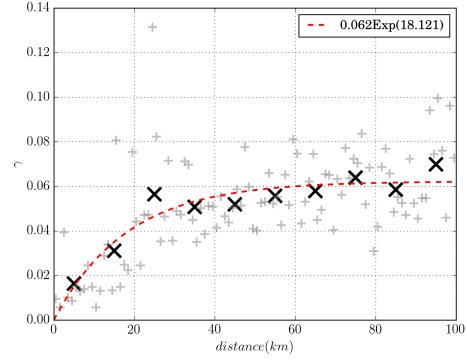
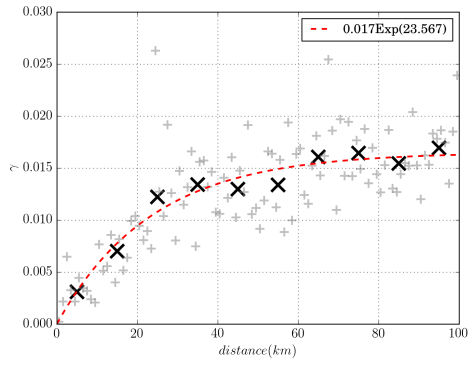


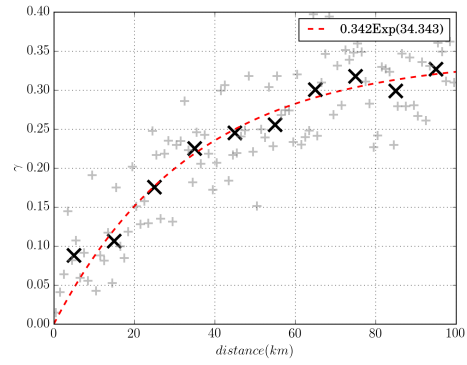
(a) QV_c of NP-SRT



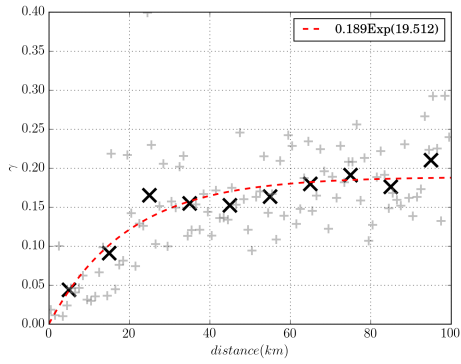
(b) QV_{th}



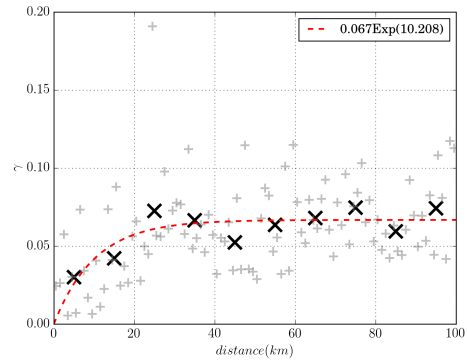
(c) λ_1 of P-Mixed-Exp-MLM



(d) λ_2 of P-Mixed-Exp-MLM

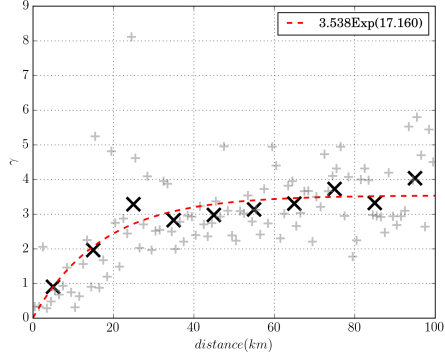


(e) mean of P-Weibull-MOM

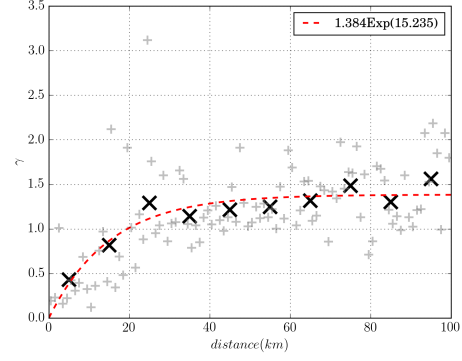


(f) standard deviation P-Weibull-MOM

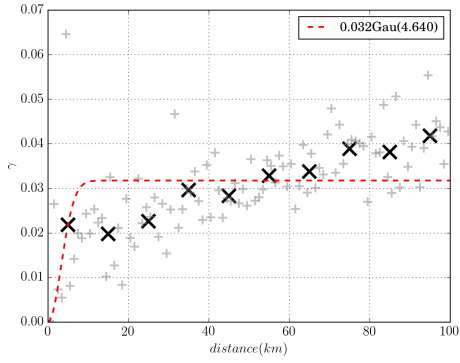
Figure 1: Winter Calibration Sample 2, 1H



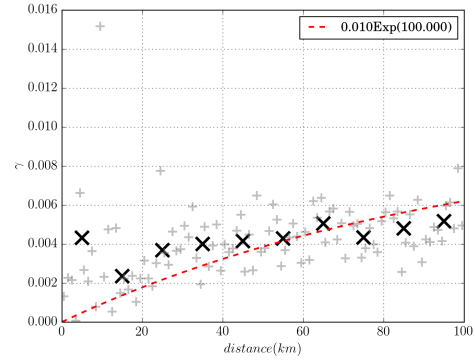
(a) QV_c of NP-SRT



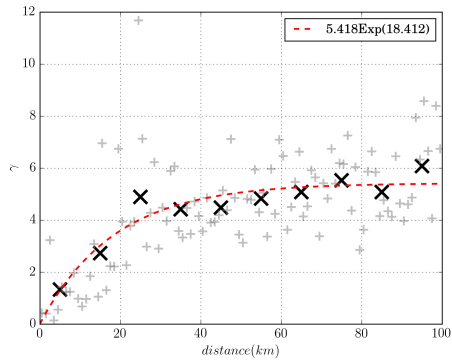
(b) QV_{th}



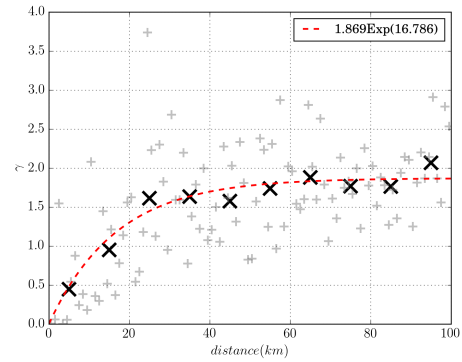
(c) λ_1 of P-Mixed-Exp-MLM



(d) λ_2 of P-Mixed-Exp-MLM

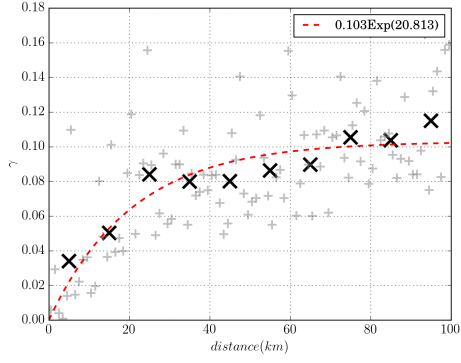


(e) mean of P-Weibull-MOM

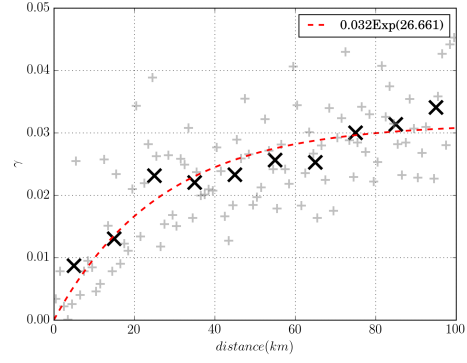


(f) standard deviation P-Weibull-MOM

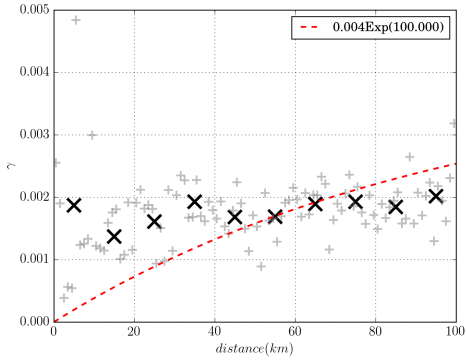
Figure 2: Winter Calibration Sample 2, 12H



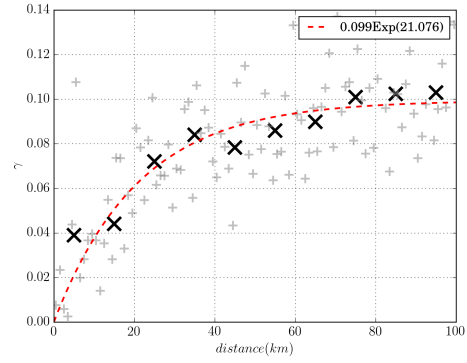
(a) QV_c of NP-SRT



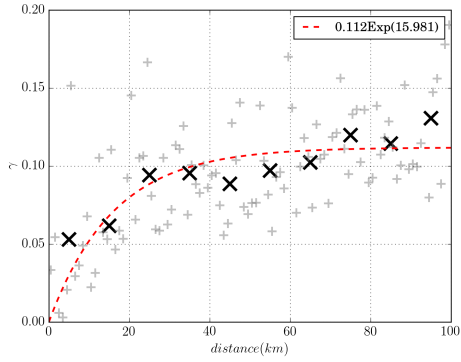
(b) QV_{th}



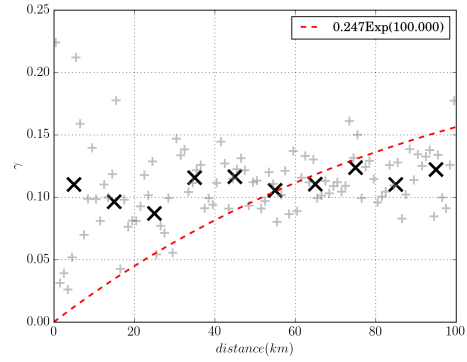
(c) λ_1 of P-Mixed-Exp-MLM



(d) λ_2 of P-Mixed-Exp-MLM

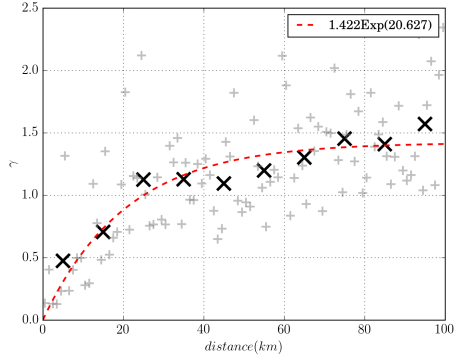


(e) mean of P-Weibull-MOM

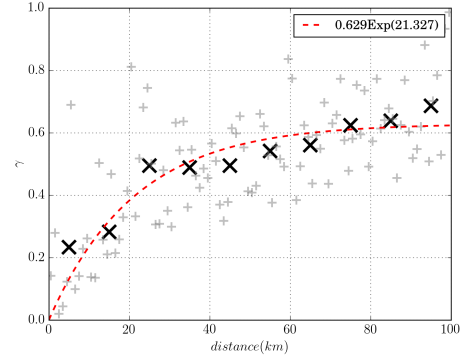


(f) standard deviation P-Weibull-MOM

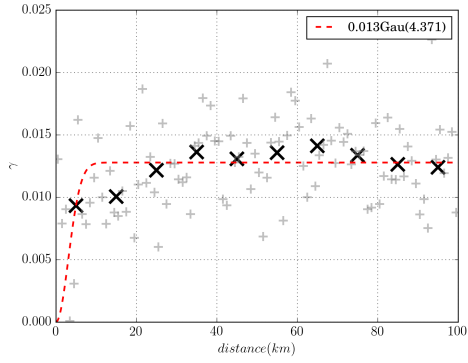
Figure 3: Summer Calibration Sample 2, 1H



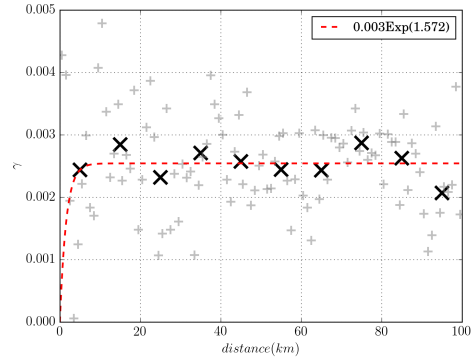
(a) QV_c of NP-SRT



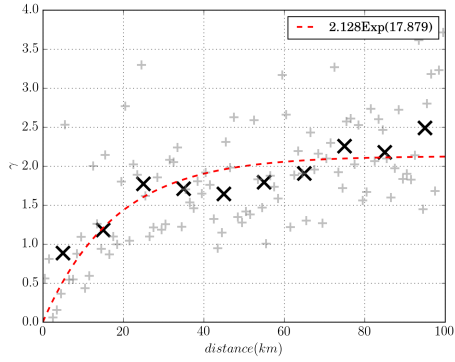
(b) QV_{th}



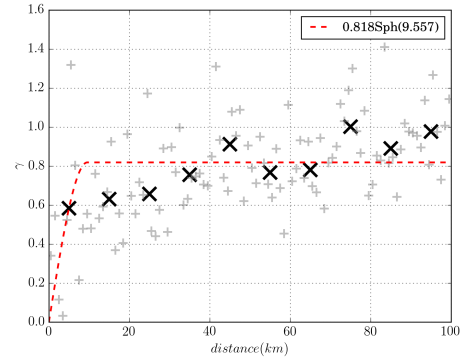
(c) λ_1 of P-Mixed-Exp-MLM



(d) λ_2 of P-Mixed-Exp-MLM



(e) mean of P-Weibull-MOM



(f) standard deviation P-Weibull-MOM

Figure 4: Summer Calibration Sample 2, 12H