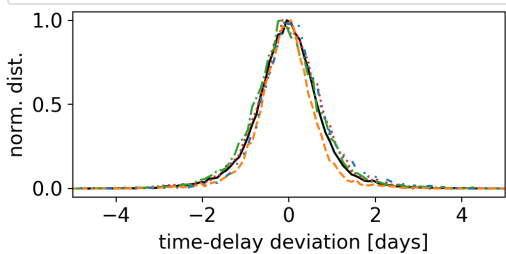
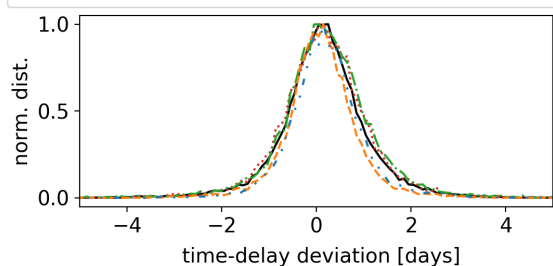


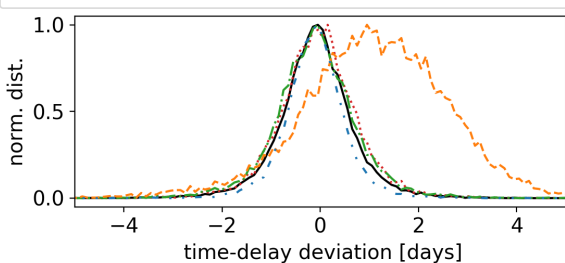
— merger+N100+sub-Ch: $-0.02^{+0.66}_{-0.68}$ d - - - sub-Ch: $-0.05^{+0.57}_{-0.58}$ d
 ··· merger: $0.00^{+0.73}_{-0.72}$ d - · - · W7: $0.09^{+0.75}_{-0.67}$ d
 - - - N100: $-0.06^{+0.76}_{-0.72}$ d



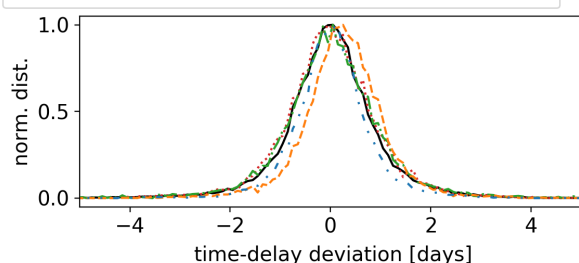
— merger+N100+sub-Ch: $0.15^{+0.79}_{-0.74}$ d - - - sub-Ch: $0.09^{+0.65}_{-0.61}$ d
 ··· merger: $0.16^{+0.81}_{-0.80}$ d - · - · W7: $0.17^{+0.67}_{-0.64}$ d
 - - - N100: $0.19^{+0.85}_{-0.76}$ d



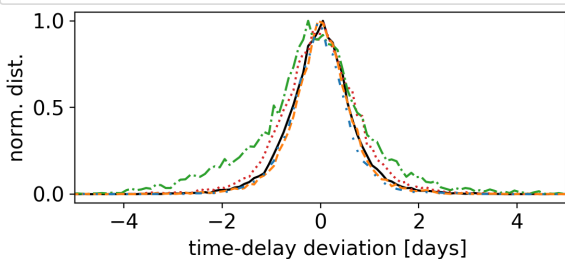
— merger+N100+W7: $-0.09^{+0.65}_{-0.66}$ d - - - sub-Ch: $1.12^{+1.40}_{-1.39}$ d
 ··· merger: $-0.05^{+0.72}_{-0.72}$ d - · - · W7: $-0.11^{+0.54}_{-0.55}$ d
 - - - N100: $-0.11^{+0.74}_{-0.73}$ d



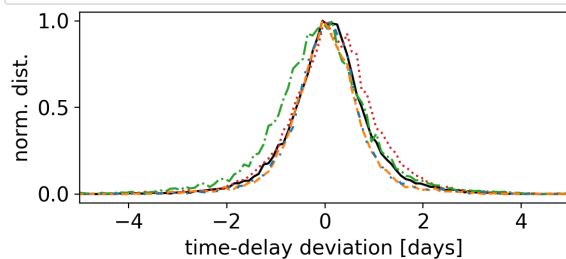
— merger+N100+W7: $0.02^{+0.77}_{-0.76}$ d - - - sub-Ch: $0.26^{+0.69}_{-0.68}$ d
 ··· merger: $-0.00^{+0.82}_{-0.79}$ d - · - · W7: $0.02^{+0.64}_{-0.65}$ d
 - - - N100: $0.02^{+0.84}_{-0.81}$ d



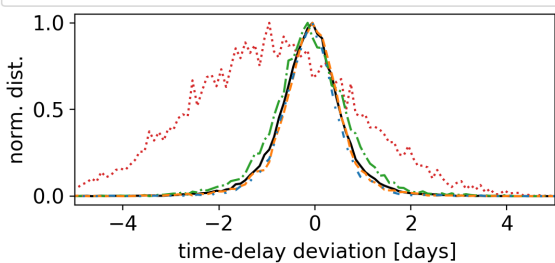
— merger+sub-Ch+W7: $0.01^{+0.59}_{-0.61}$ d - - - sub-Ch: $0.03^{+0.56}_{-0.56}$ d
 ··· merger: $-0.00^{+0.71}_{-0.73}$ d - · - · W7: $-0.02^{+0.53}_{-0.55}$ d
 - - - N100: $-0.13^{+0.96}_{-1.10}$ d



— merger+sub-Ch+W7: $0.08^{+0.71}_{-0.72}$ d - - - sub-Ch: $0.03^{+0.63}_{-0.64}$ d
 ··· merger: $0.15^{+0.81}_{-0.80}$ d - · - · W7: $0.06^{+0.60}_{-0.64}$ d
 - - - N100: $-0.08^{+0.86}_{-0.89}$ d



— N100+sub-Ch+W7: $-0.09^{+0.60}_{-0.62}$ d - - - sub-Ch: $-0.06^{+0.55}_{-0.58}$ d
 ··· merger: $-0.89^{+1.70}_{-1.70}$ d - · - · W7: $-0.10^{+0.53}_{-0.56}$ d
 - - - N100: $-0.11^{+0.75}_{-0.71}$ d



— N100+sub-Ch+W7: $-0.06^{+0.71}_{-0.71}$ d - - - sub-Ch: $-0.07^{+0.63}_{-0.64}$ d
 ··· merger: $0.08^{+1.60}_{-1.59}$ d - · - · W7: $-0.06^{+0.61}_{-0.63}$ d
 - - - N100: $-0.05^{+0.83}_{-0.83}$ d

