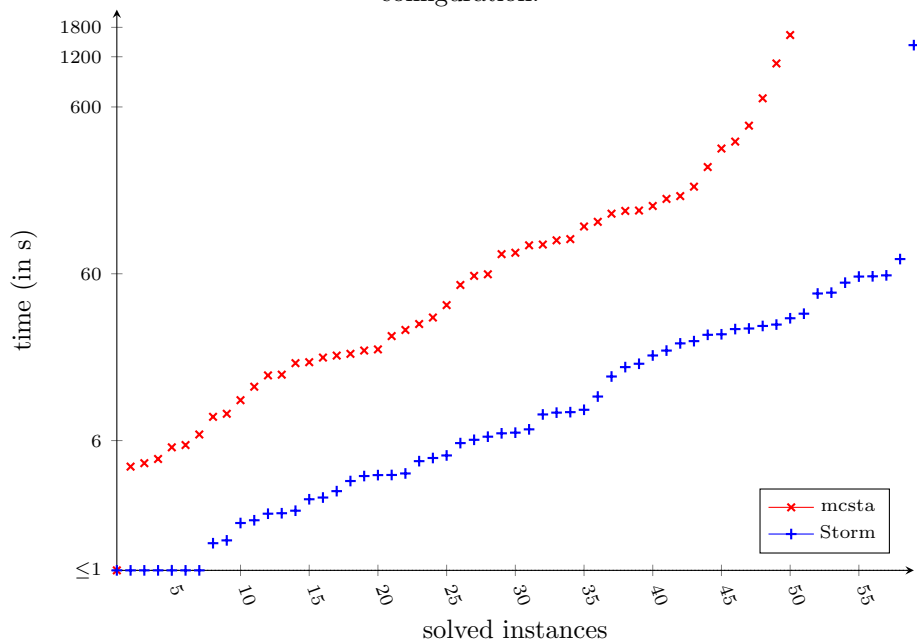
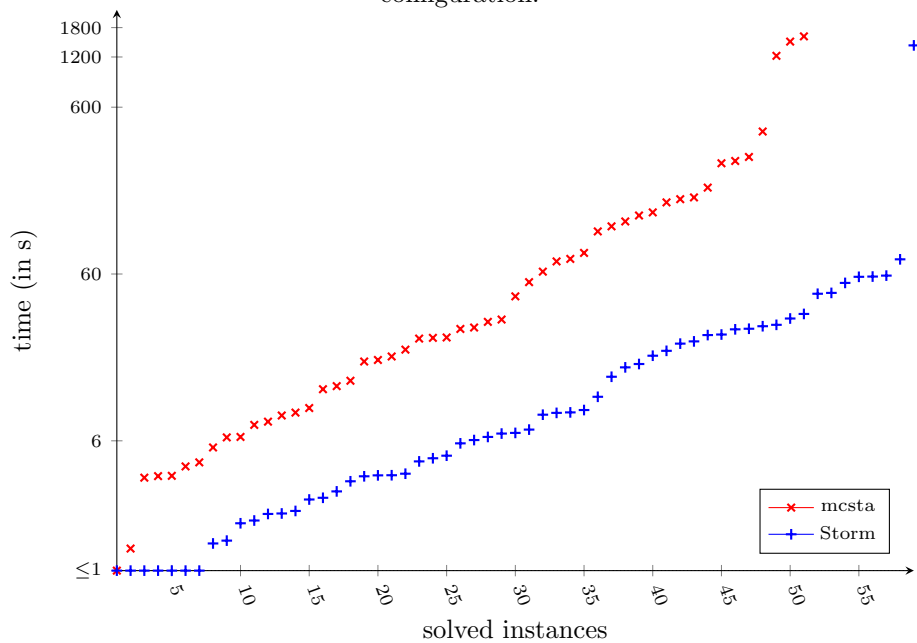


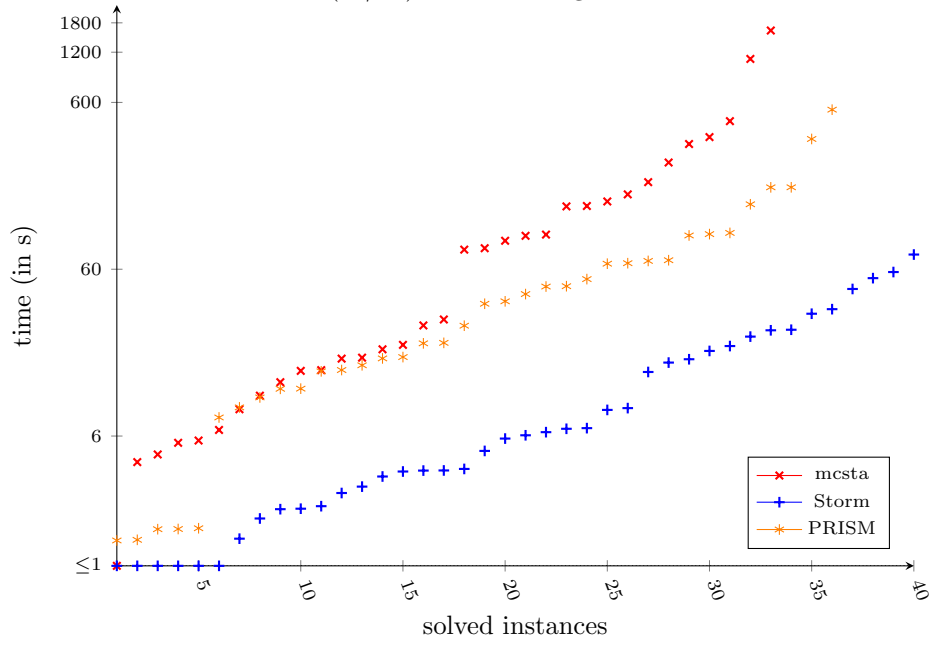
Quantile plot for 67 benchmarks: mcsta(50/67), Storm(59/67).Default configuration.



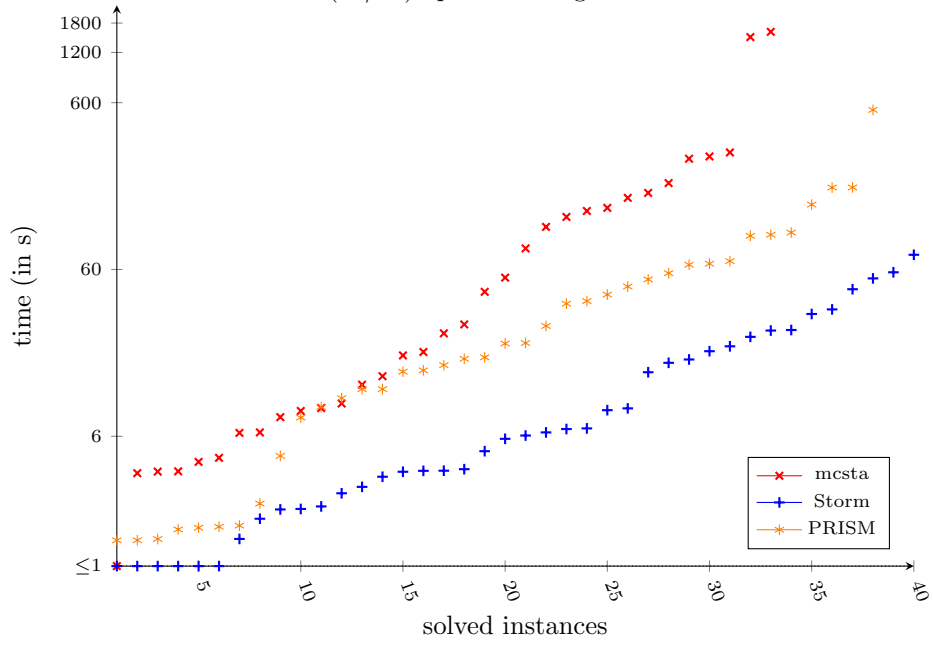
Quantile plot for 67 benchmarks: mcsta(51/67), Storm(59/67).Specific configuration.



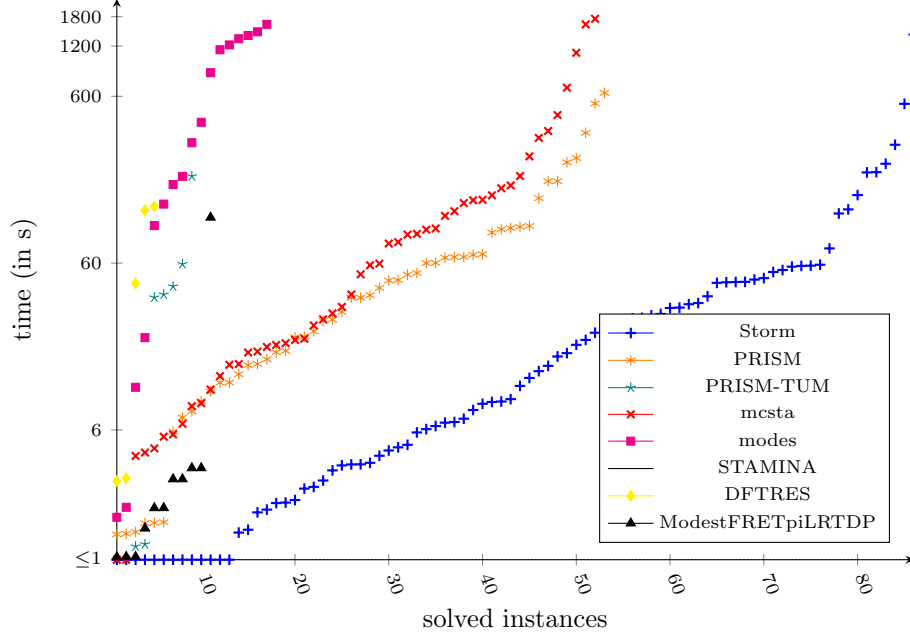
Quantile plot for 40 benchmarks: mcsta(33/40), Storm(40/40),
PRISM(36/40).Default configuration.



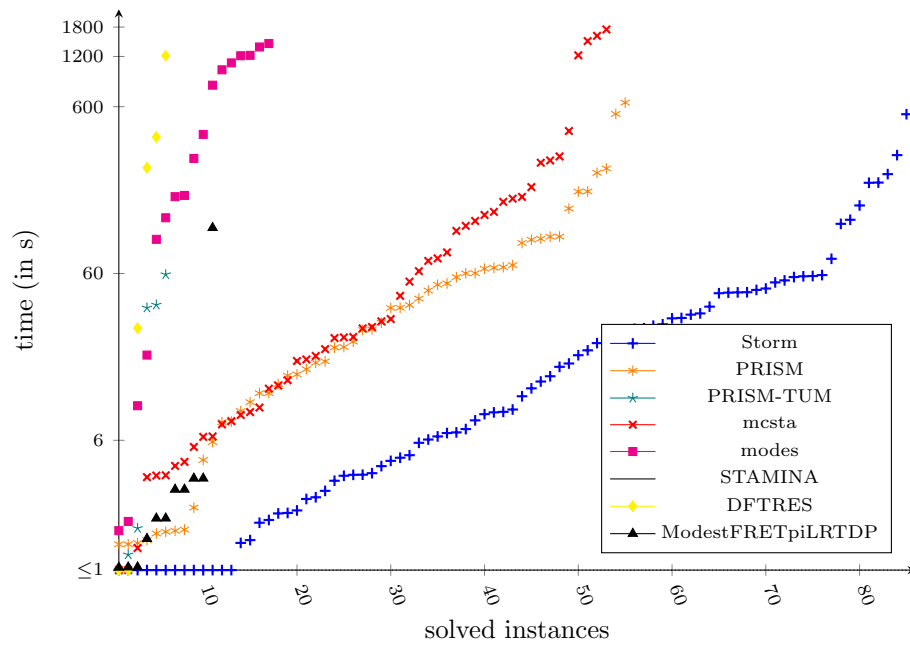
Quantile plot for 40 benchmarks: mcsta(33/40), Storm(40/40),
PRISM(38/40).Specific configuration.

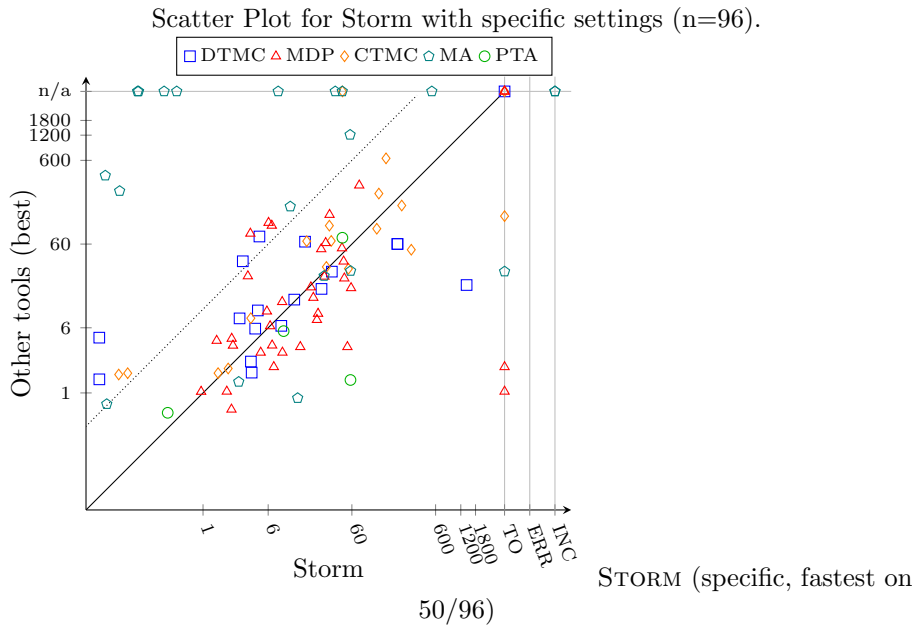
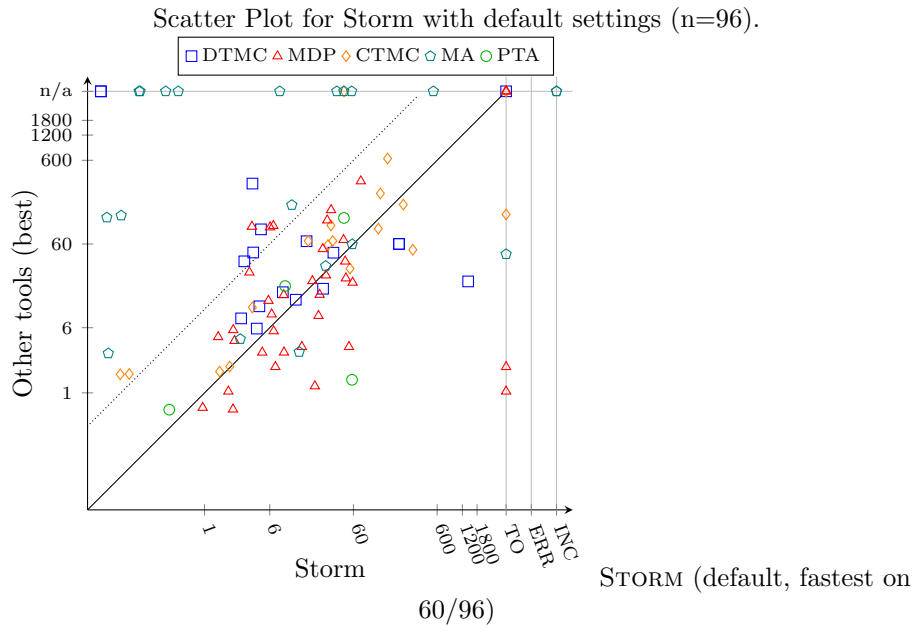


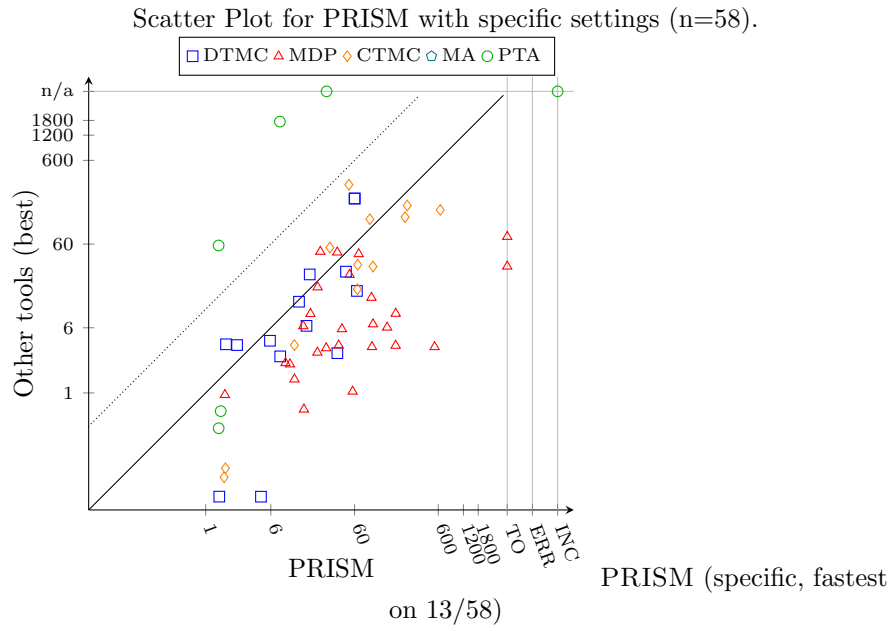
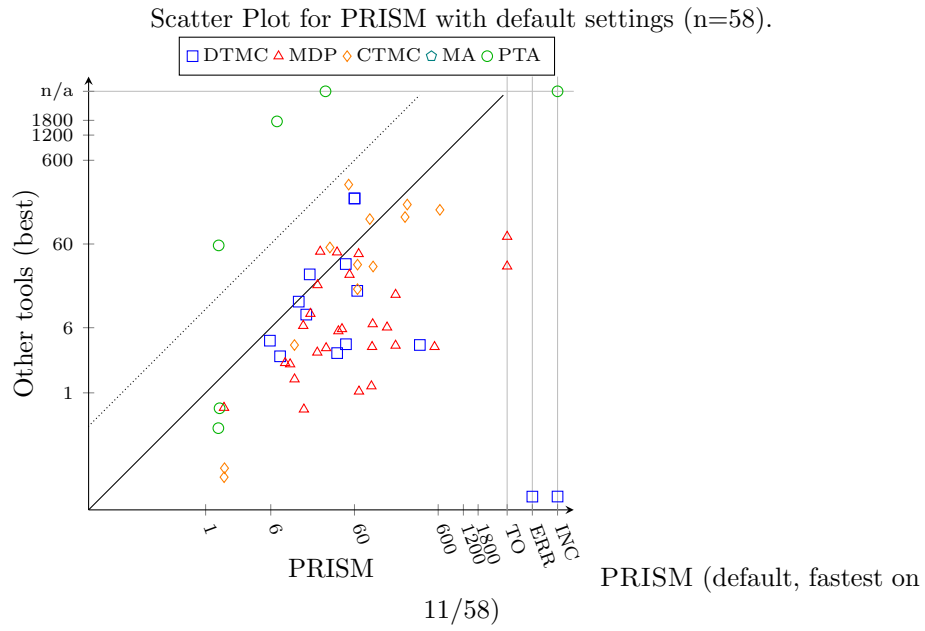
Quantile plot for 100 benchmarks: Storm(86/96), PRISM(53/58),
PRISM-TUM(9/24), mcsta(52/69), modes(17/29), STAMINA(1/3),
DFTRES(5/12), ModestFRETpiLRTDP(11/31).Default configuration.



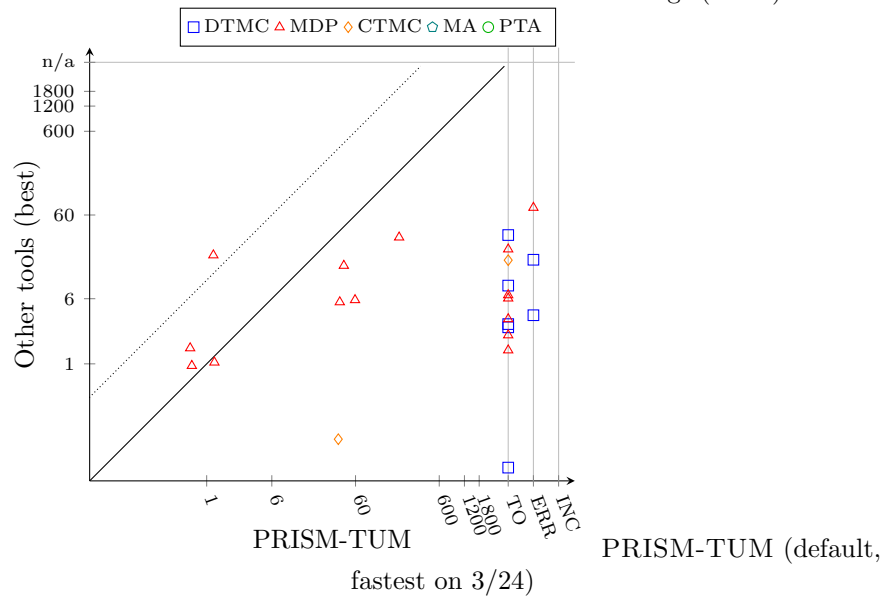
Quantile plot for 100 benchmarks: Storm(86/96), PRISM(55/58),
PRISM-TUM(6/24), mcsta(53/69), modes(17/29), STAMINA(1/3),
DFTRES(6/12), ModestFRETpiLRTDP(11/31).Specific configuration.



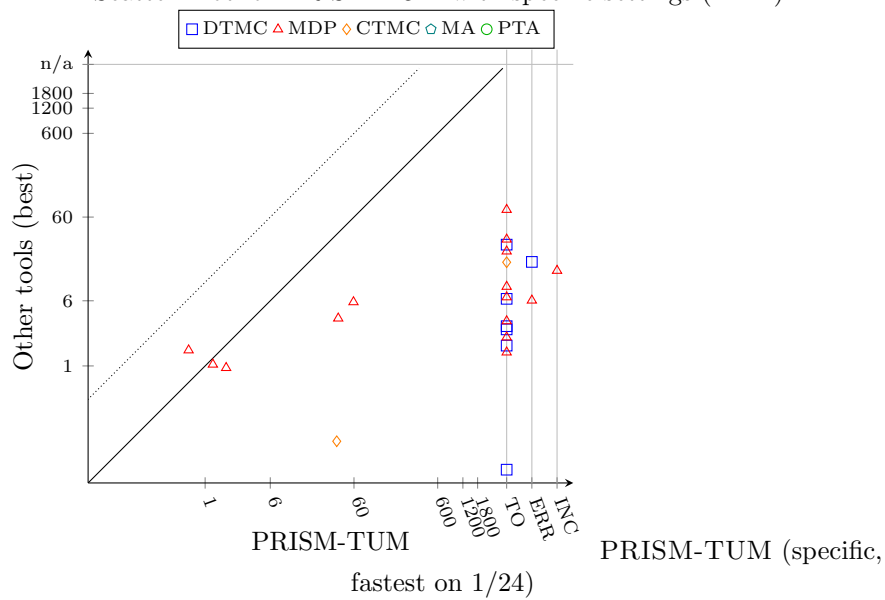


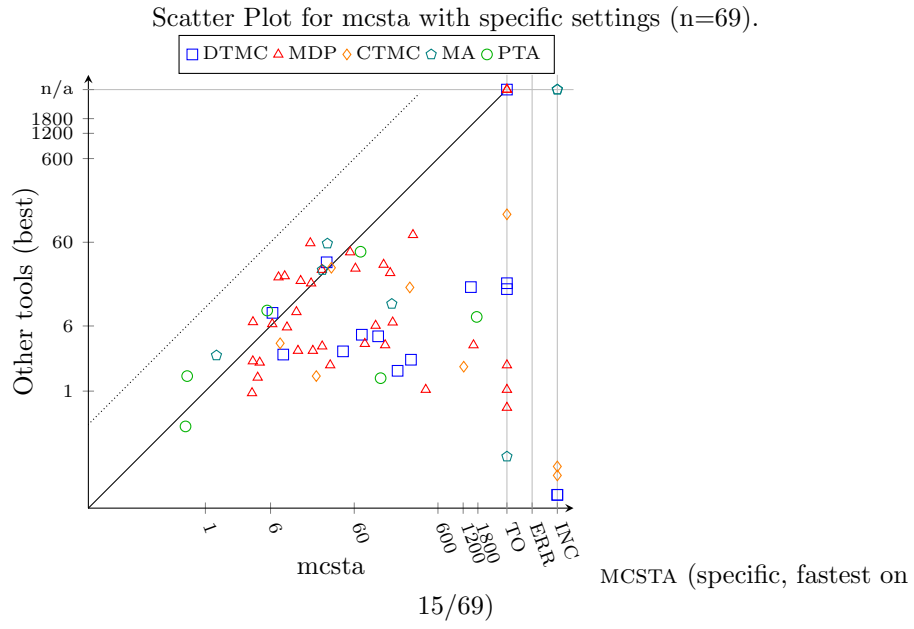
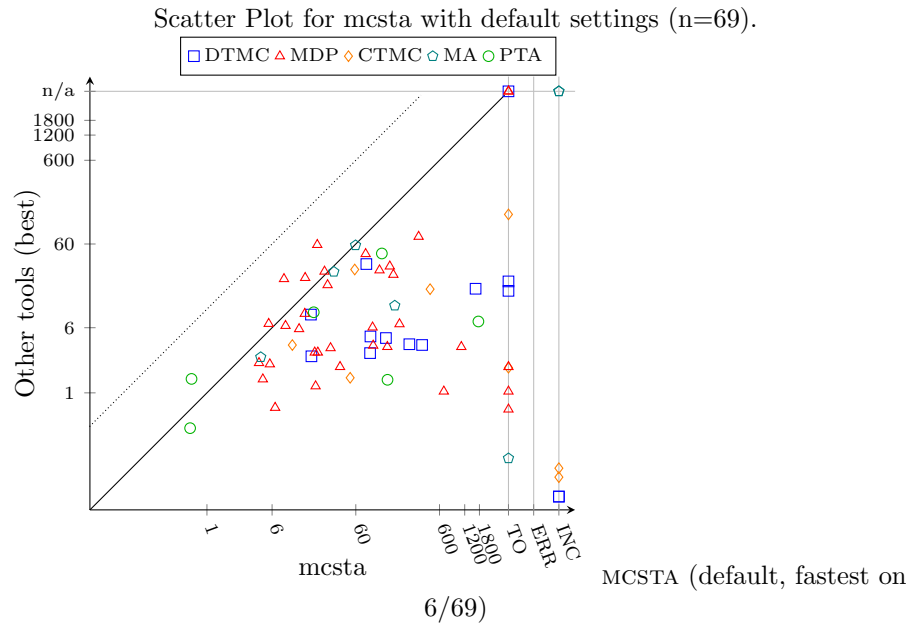


Scatter Plot for PRISM-TUM with default settings (n=24).

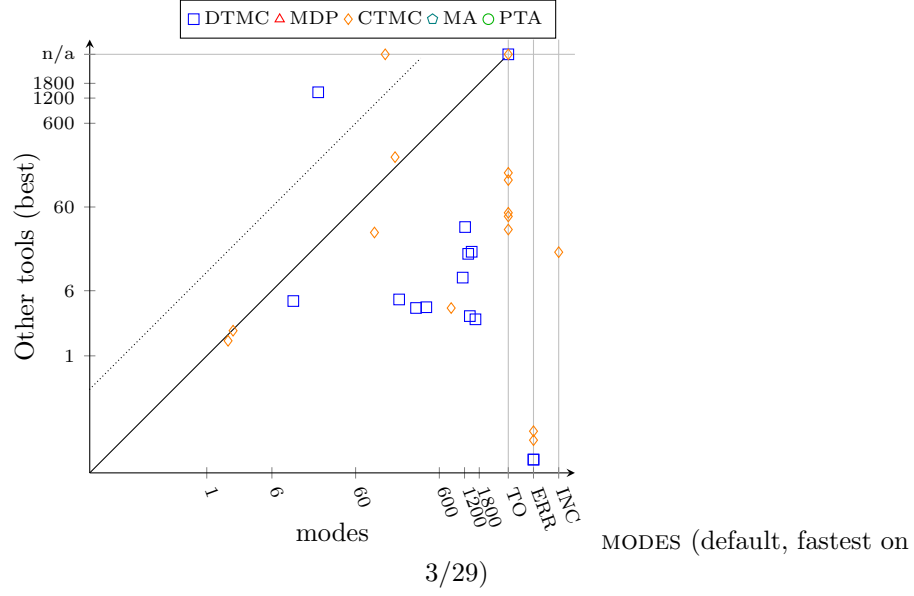


Scatter Plot for PRISM-TUM with specific settings (n=24).

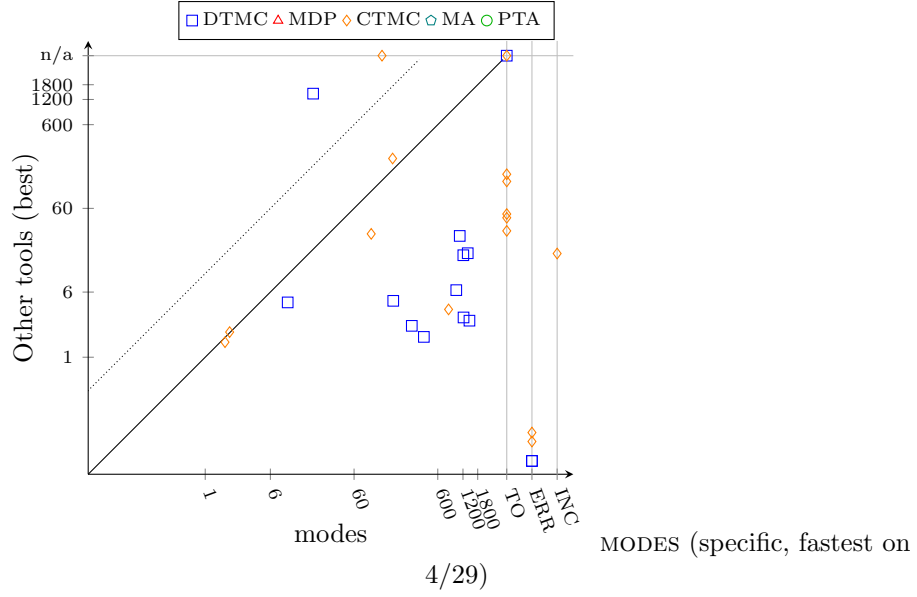




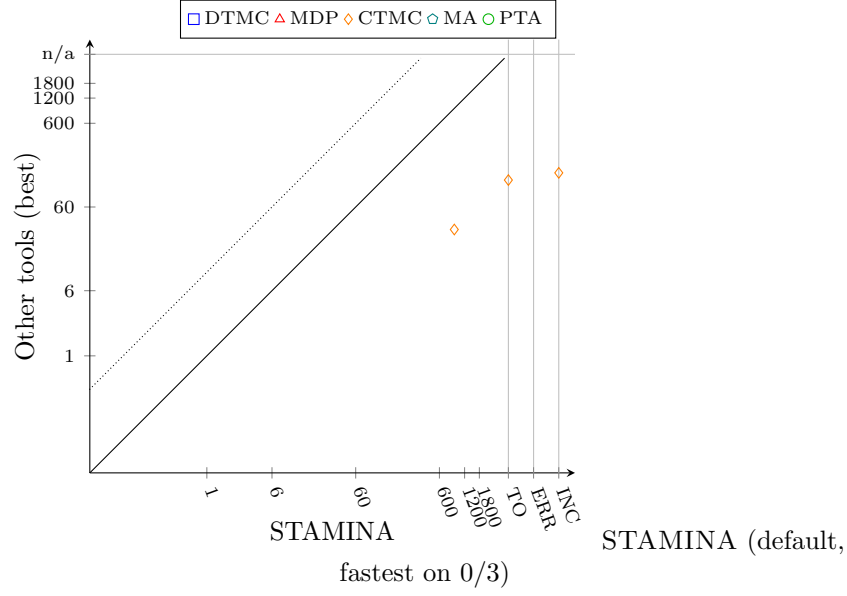
Scatter Plot for modes with default settings (n=29).



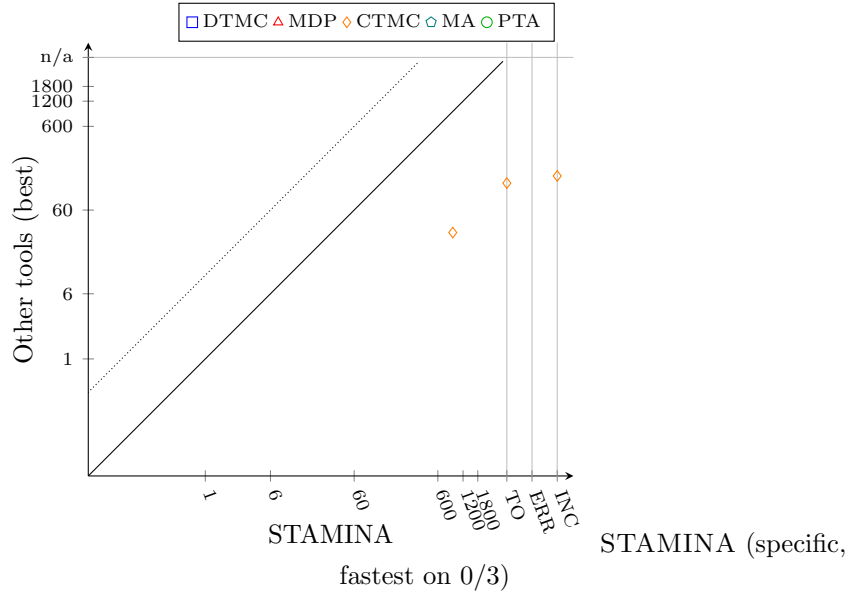
Scatter Plot for modes with specific settings (n=29).



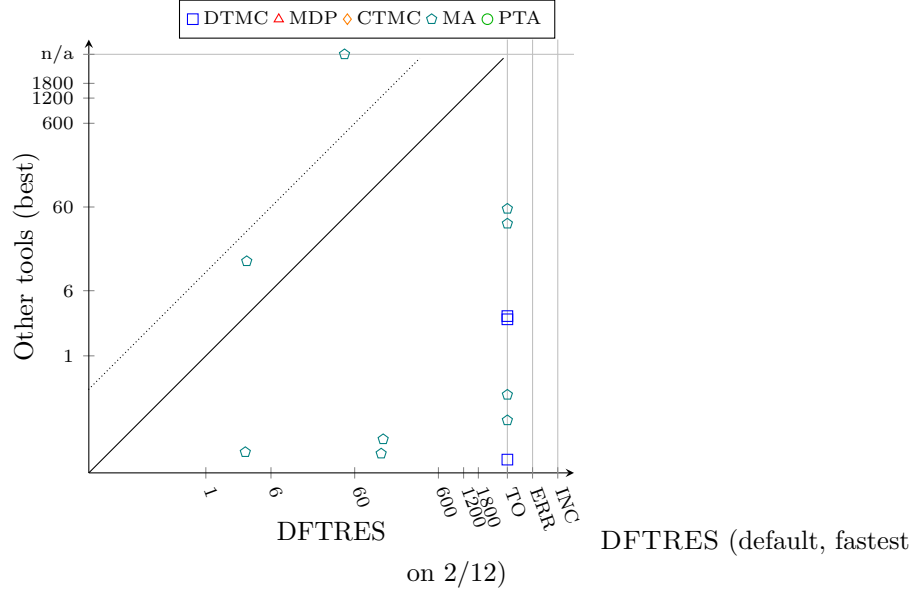
Scatter Plot for STAMINA with default settings (n=3).



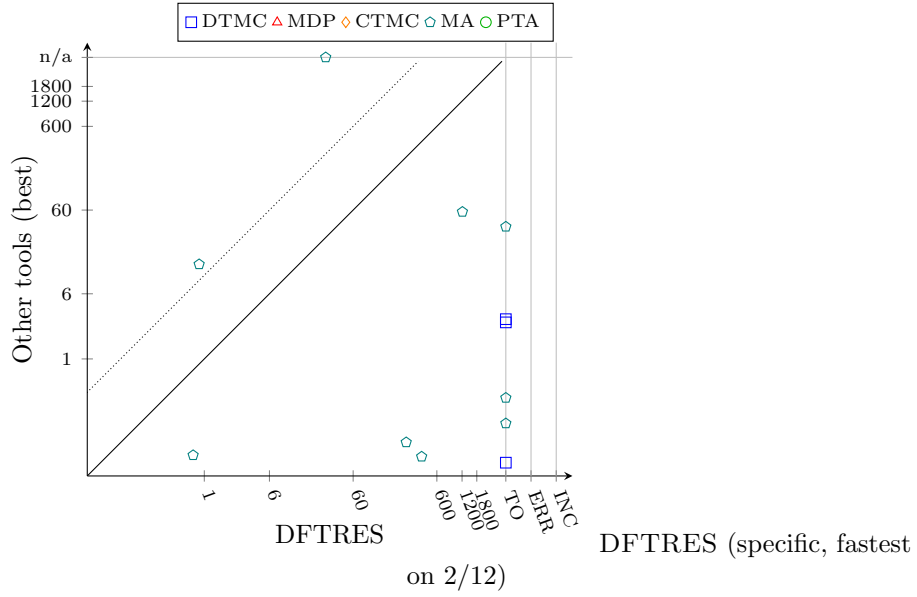
Scatter Plot for STAMINA with specific settings (n=3).



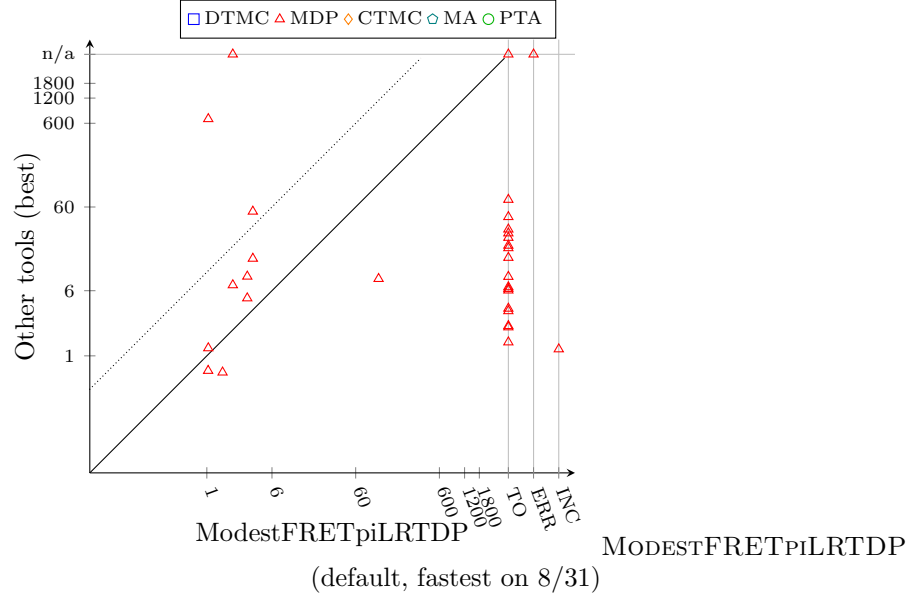
Scatter Plot for DFTRES with default settings (n=12).



Scatter Plot for DFTRES with specific settings (n=12).



Scatter Plot for ModestFRETpiLRTDP with default settings (n=31).



Scatter Plot for ModestFRETpiLRTDP with specific settings (n=31).

