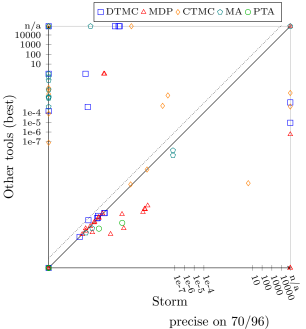
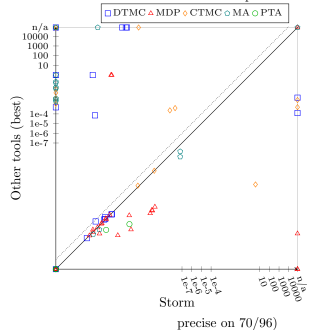
Scatter Plot for Storm with default settings (n=96).



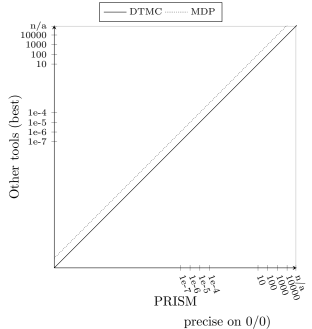
 ${\tt STORM}~(default,~most$

Scatter Plot for Storm with specific settings (n=96).



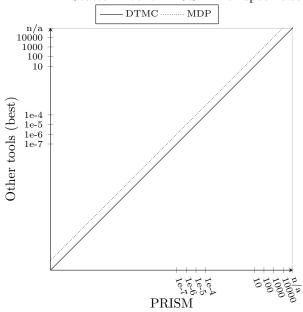
Storm (specific, most

Scatter Plot for PRISM with default settings (n=0).



 ${\tt PRISM}~({\tt default},\,{\tt most}$

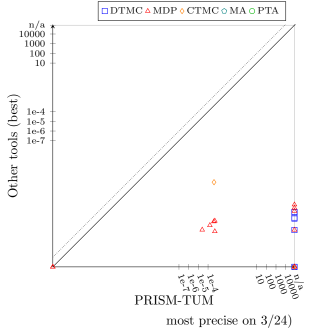
Scatter Plot for PRISM with specific settings (n=0).



PRISM (specific, most

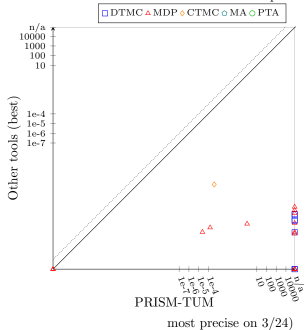
precise on 0/0)

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



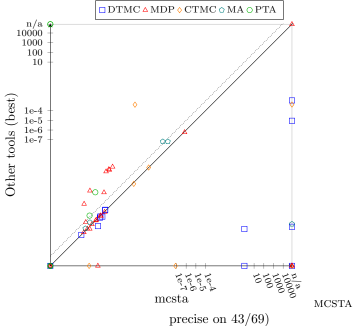
PRISM-TUM (default,

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



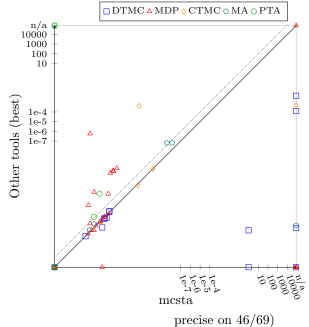
PRISM-TUM (specific,

Scatter Plot for mosta with default settings (n=69).



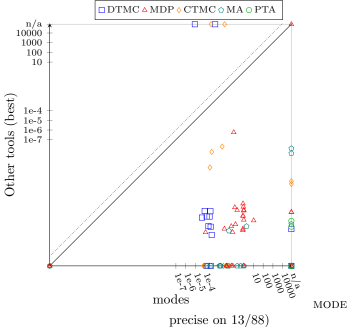
 ${\tt MCSTA}~(default,~most$

Scatter Plot for mosta with specific settings (n=69).



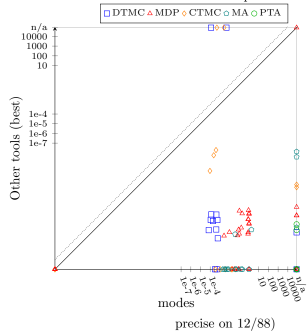
MCSTA (specific, most

Scatter Plot for modes with default settings (n=88).



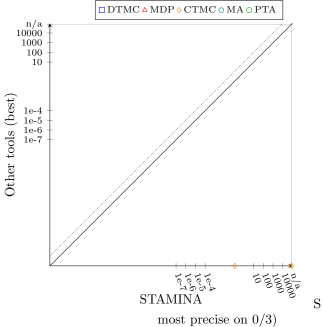
 $\ensuremath{\mathsf{MODES}}$ (default, most

Scatter Plot for modes with specific settings (n=88).



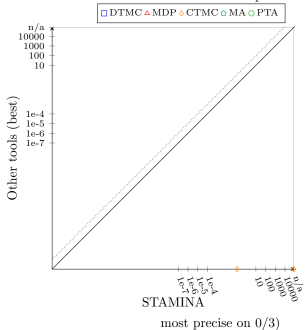
MODES (specific, most

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



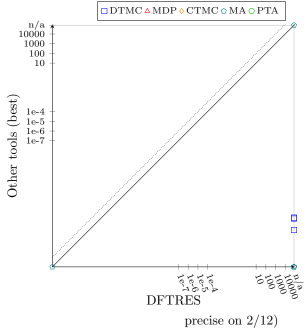
STAMINA (default,

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



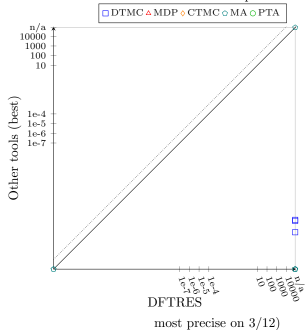
STAMINA (specific,

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



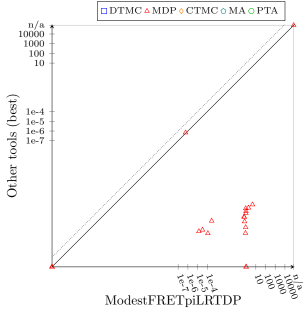
 ${\rm DFTRES}~({\rm default,~most}$

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



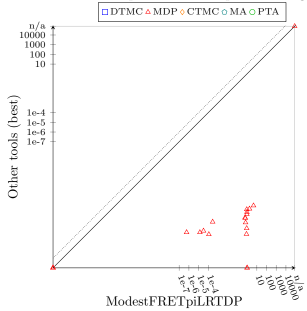
DFTRES (specific,

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



Modestfreetpiletdpp (default, most precise on 13/31)

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



MODESTFRETPILRTDP (specific, most precise on 12/31)