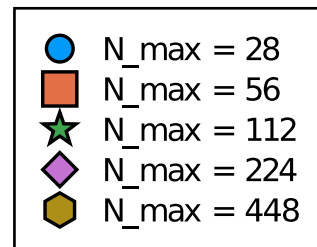
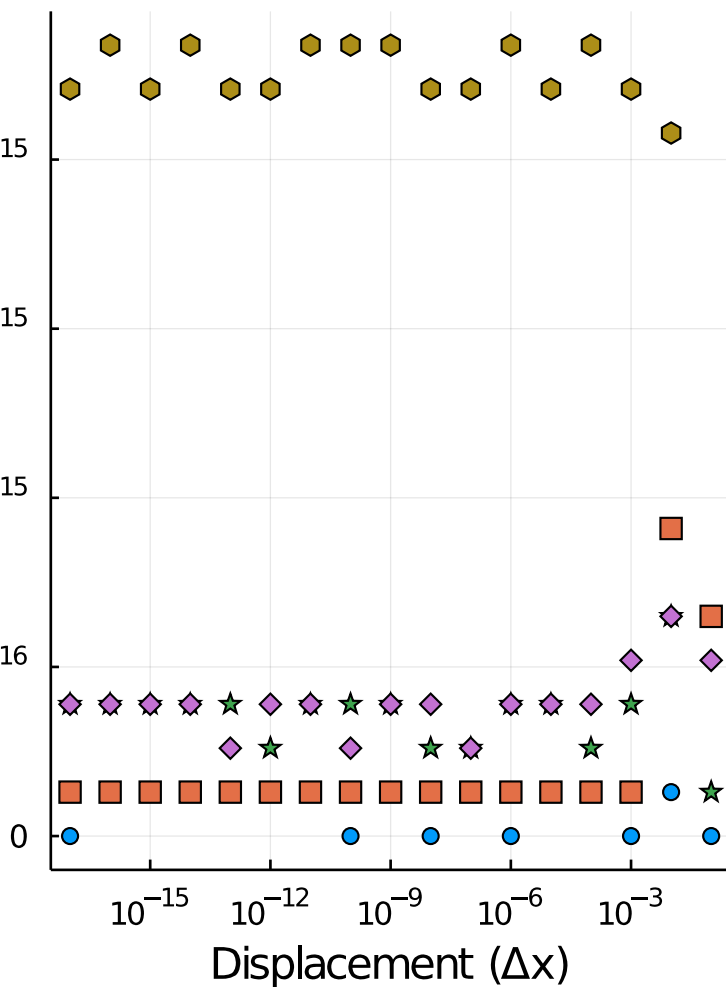


name\_252119\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

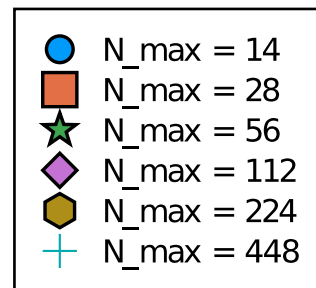
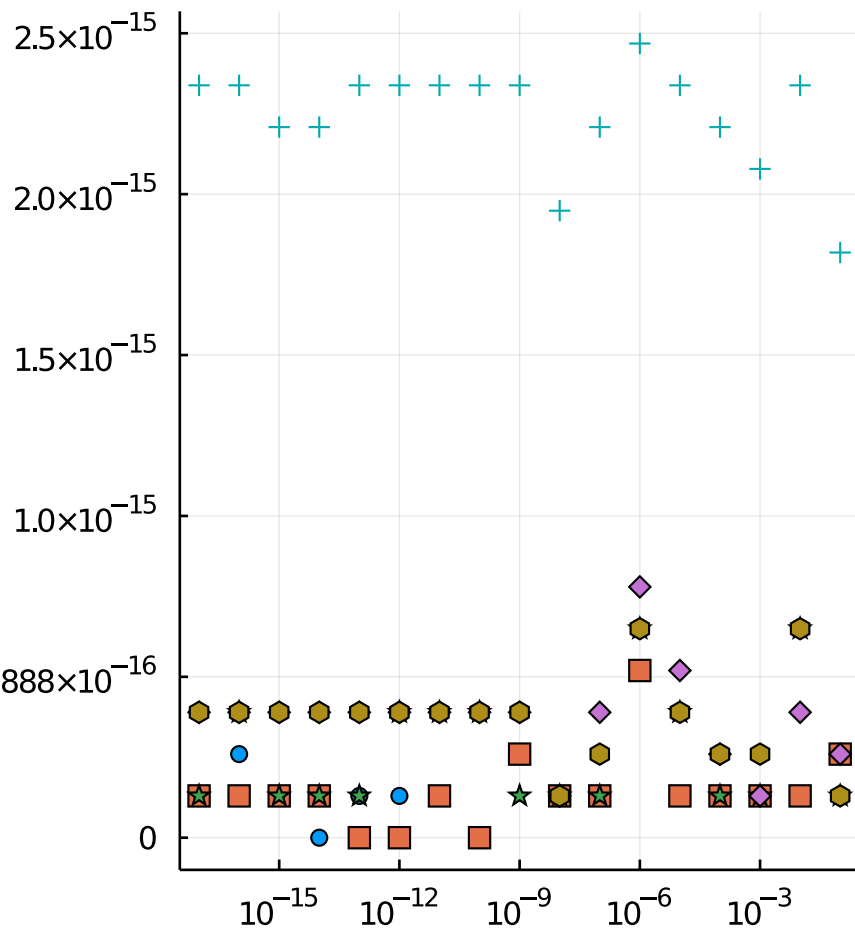
5.000000000000000888 $\times 10^{-16}$



name\_252119\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

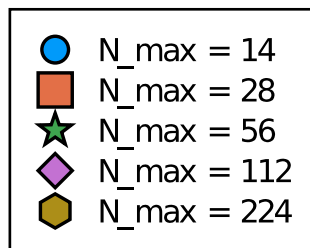
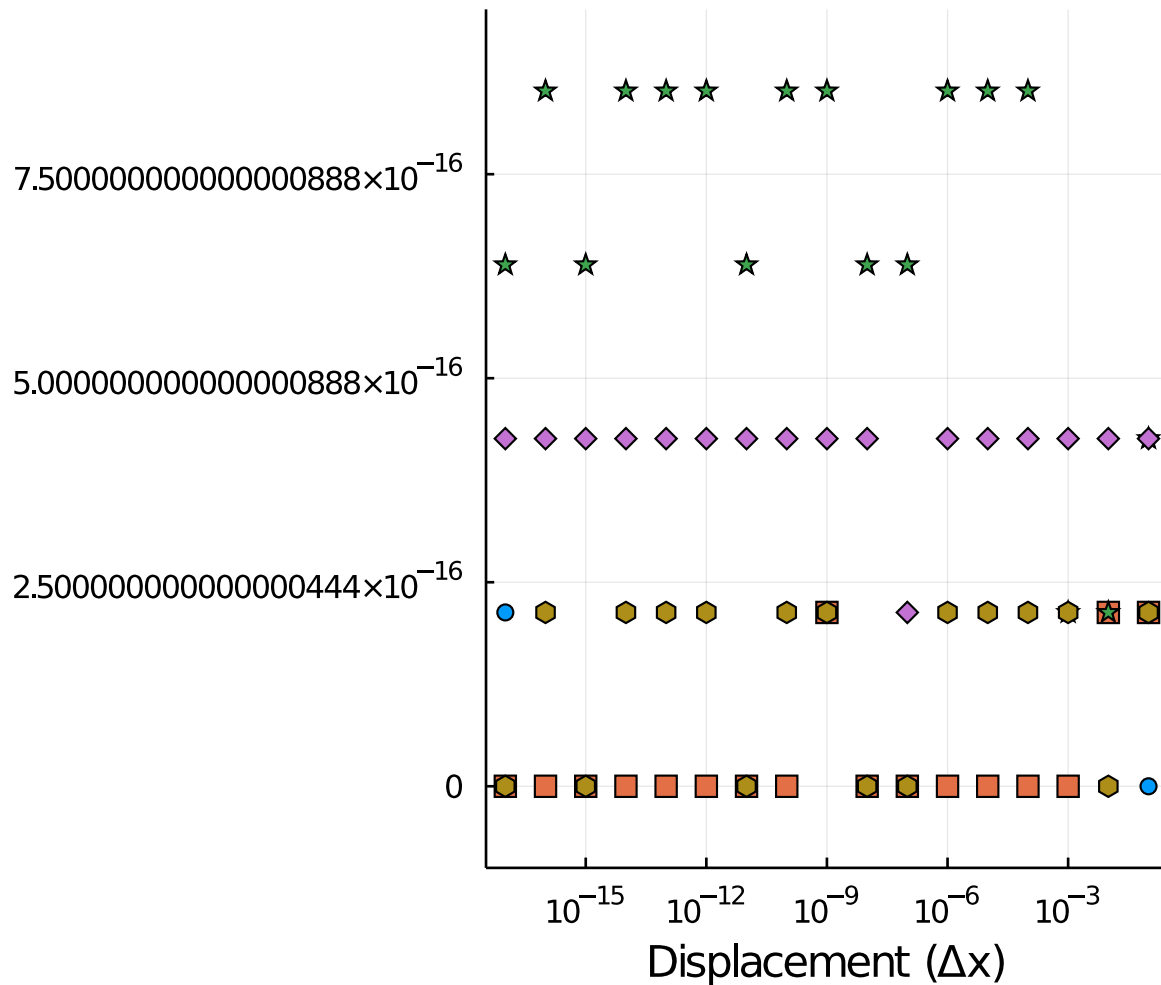
$5.000000000000000888 \times 10^{-16}$



Rotation angle ( $\theta$ ) [rads]

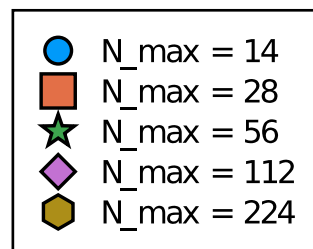
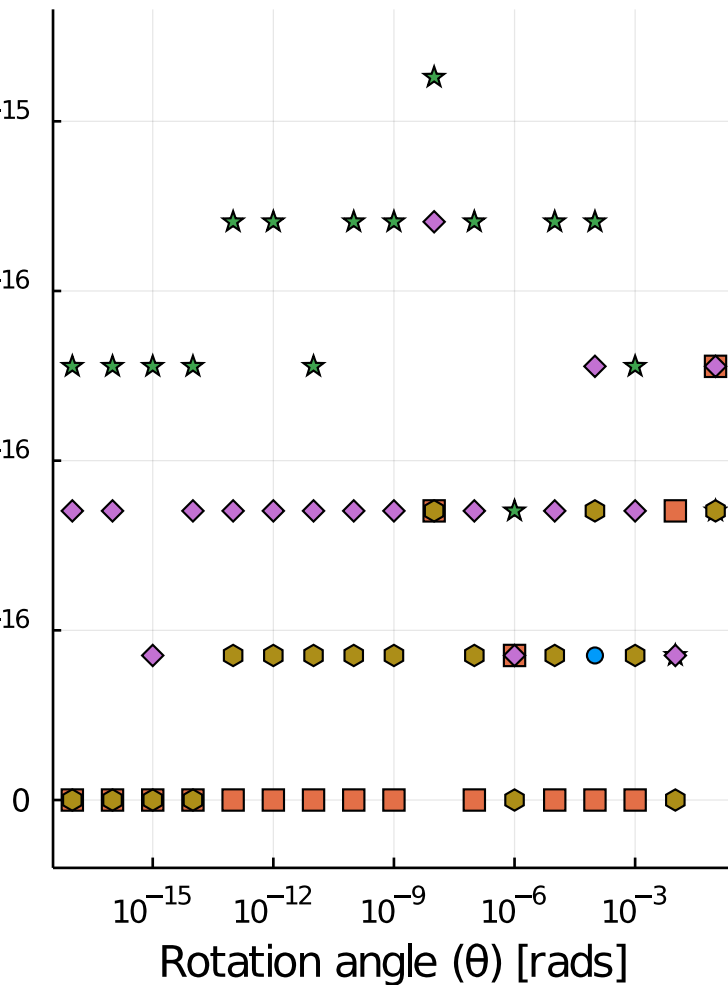
name\_293137\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )



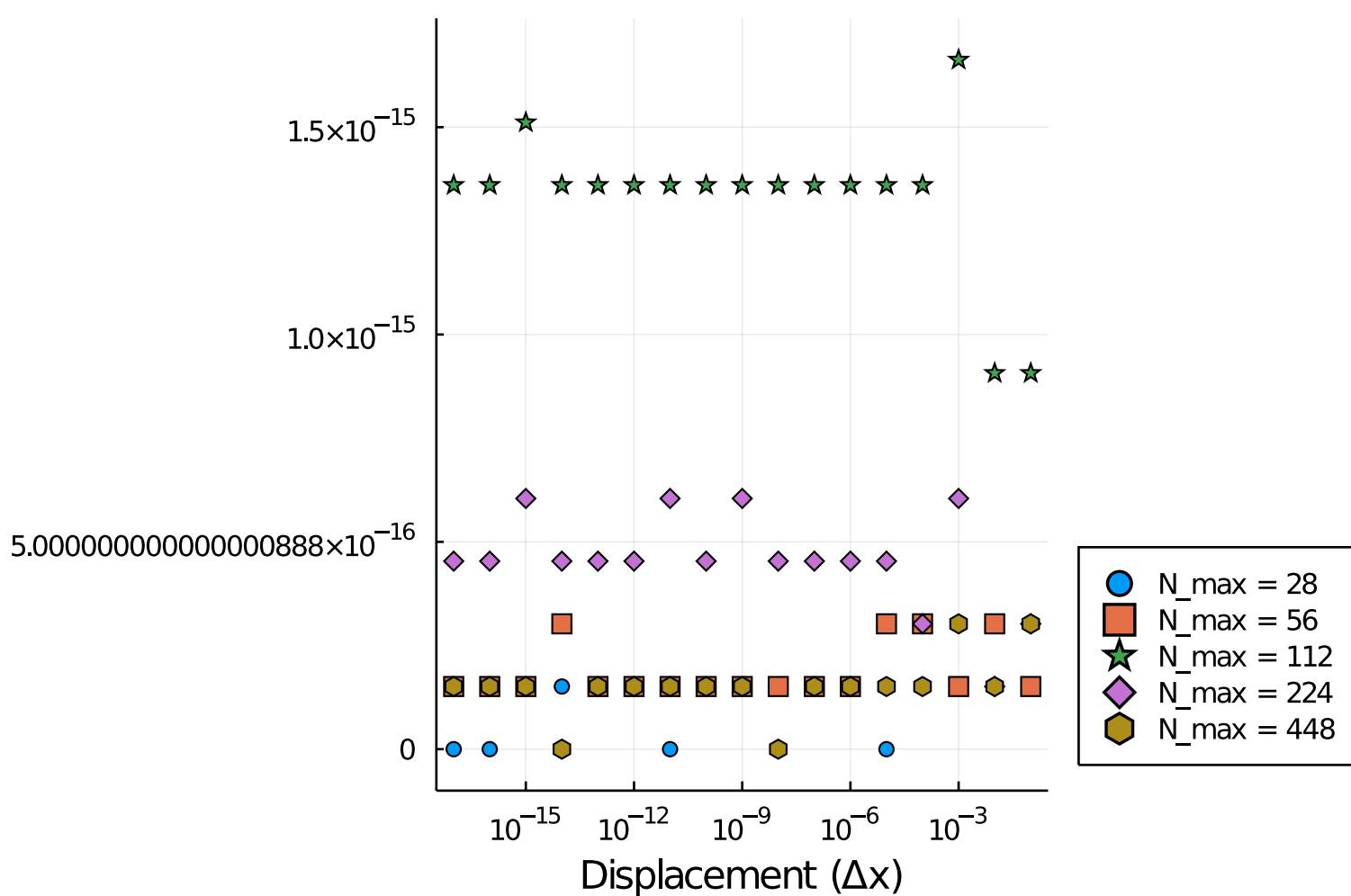
name\_293137\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )



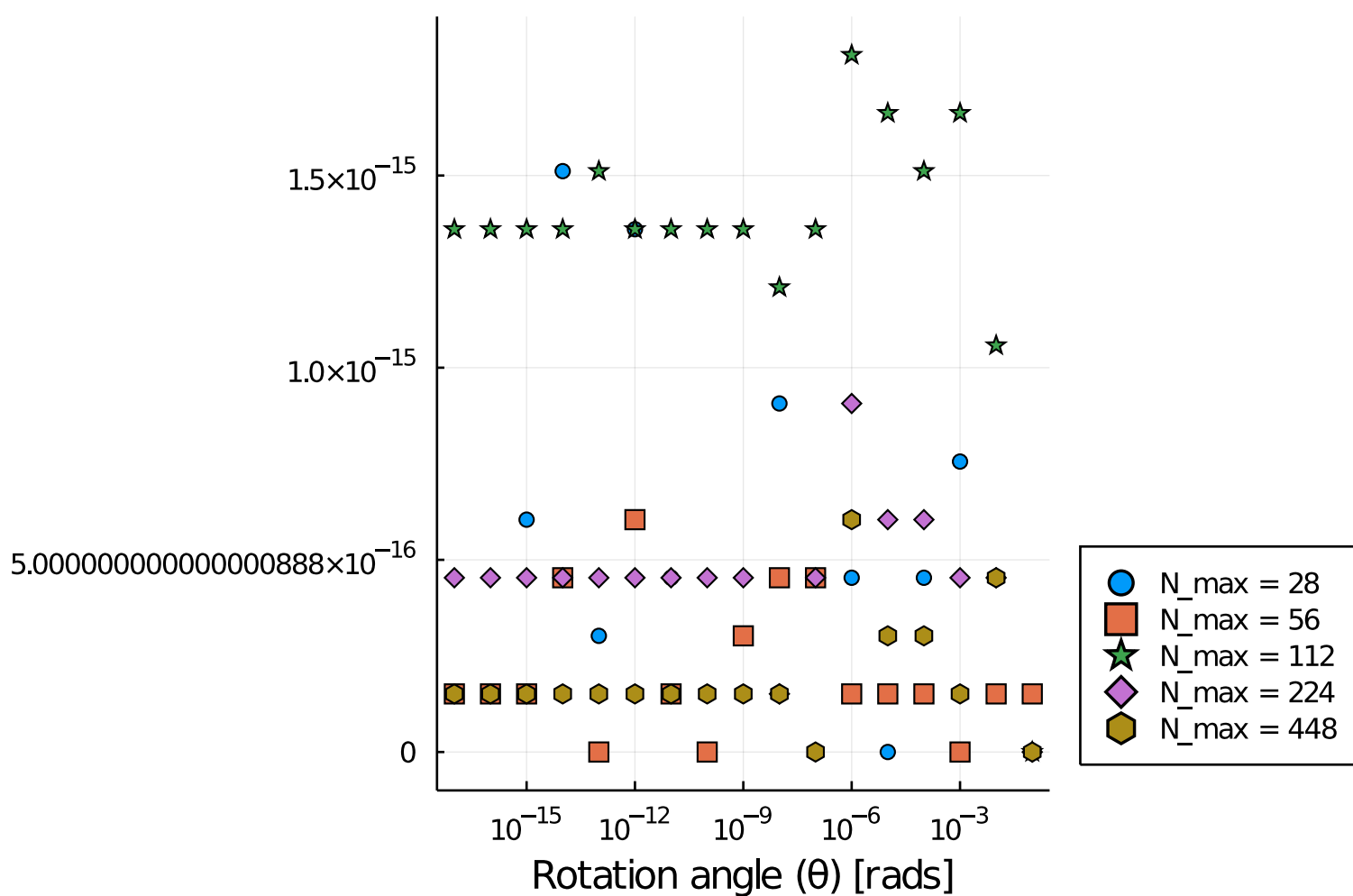
name\_35269\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )



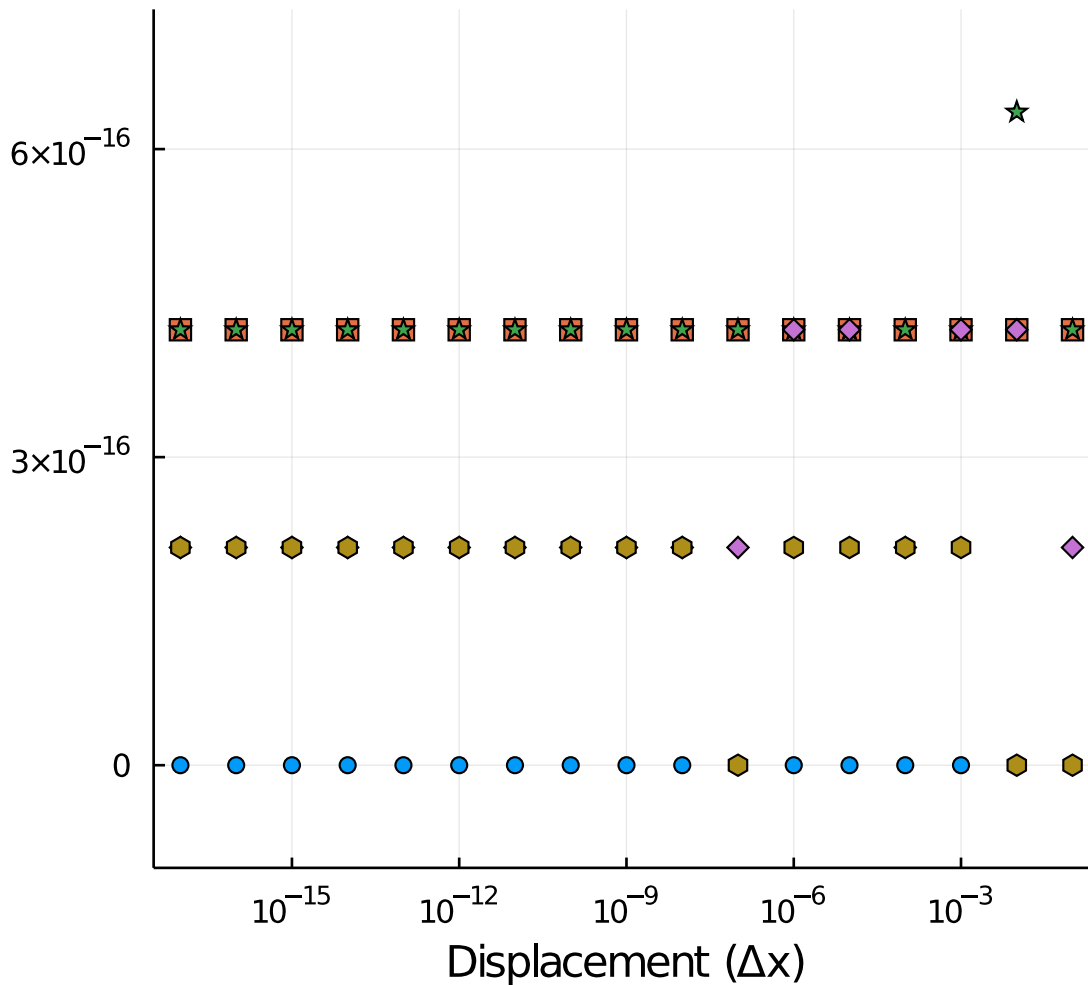
name\_35269\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )



name\_37266\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )



name\_37266\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

$7.500000000000000888 \times 10^{-16}$

$5.000000000000000888 \times 10^{-16}$

$2.500000000000000444 \times 10^{-16}$

0

$10^{-15}$

$10^{-12}$

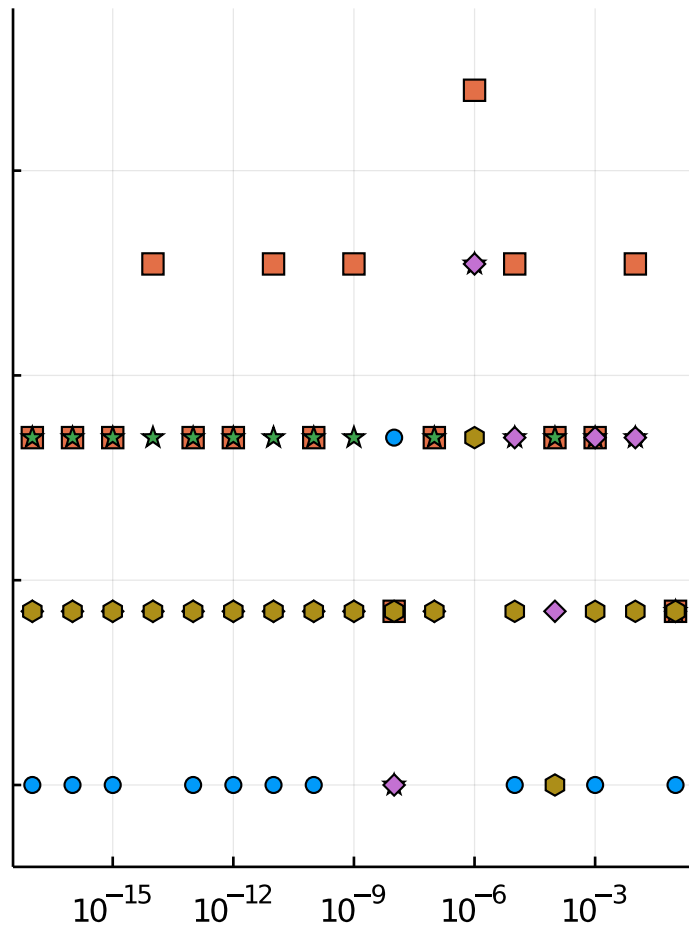
$10^{-9}$

$10^{-6}$

$10^{-3}$

Rotation angle ( $\theta$ ) [rads]

- $N_{\max} = 14$
- $N_{\max} = 28$
- $N_{\max} = 56$
- $N_{\max} = 112$
- $N_{\max} = 224$

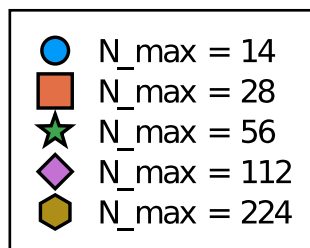
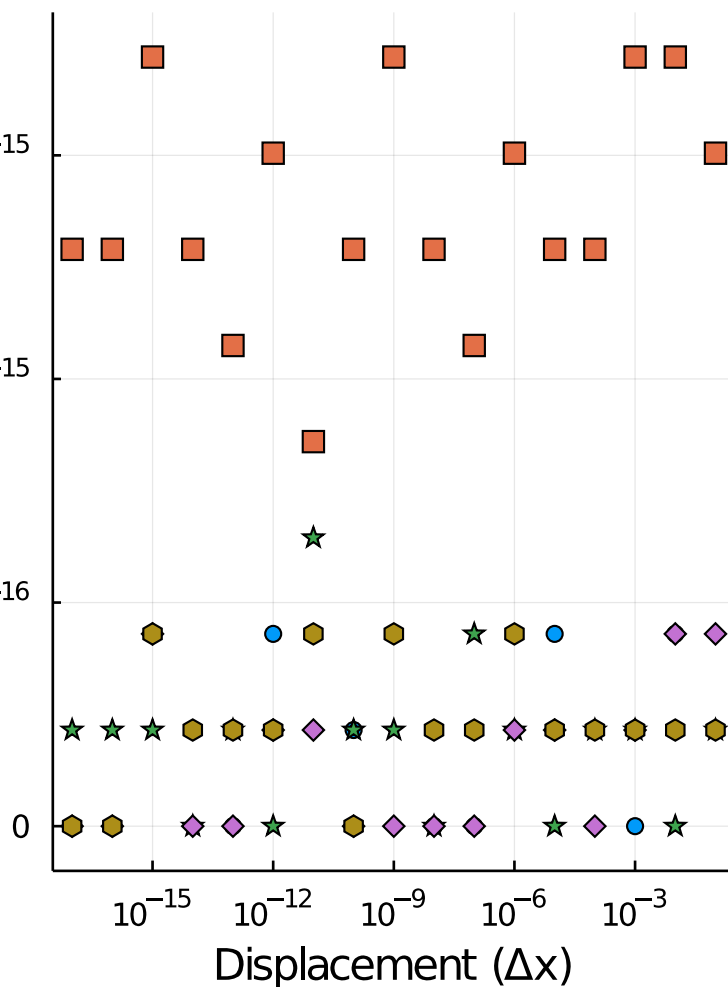




name\_37881\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

5.000000000000000888 $\times 10^{-16}$



name\_37881\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

$5.000000000000000888 \times 10^{-16}$

$1.0 \times 10^{-15}$

$1.5 \times 10^{-15}$

0

$10^{-15}$

$10^{-12}$

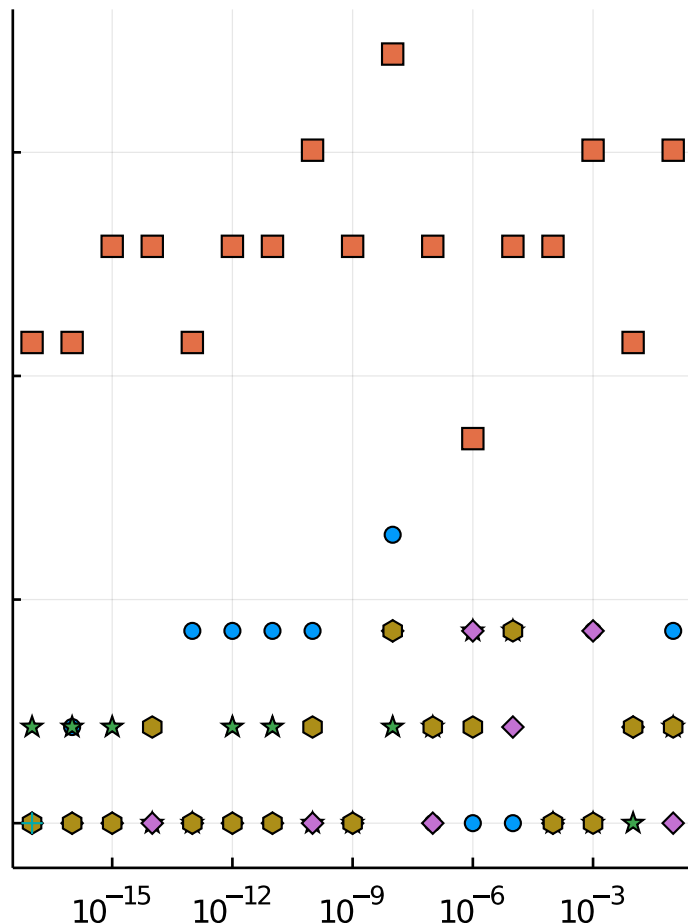
$10^{-9}$

$10^{-6}$

$10^{-3}$

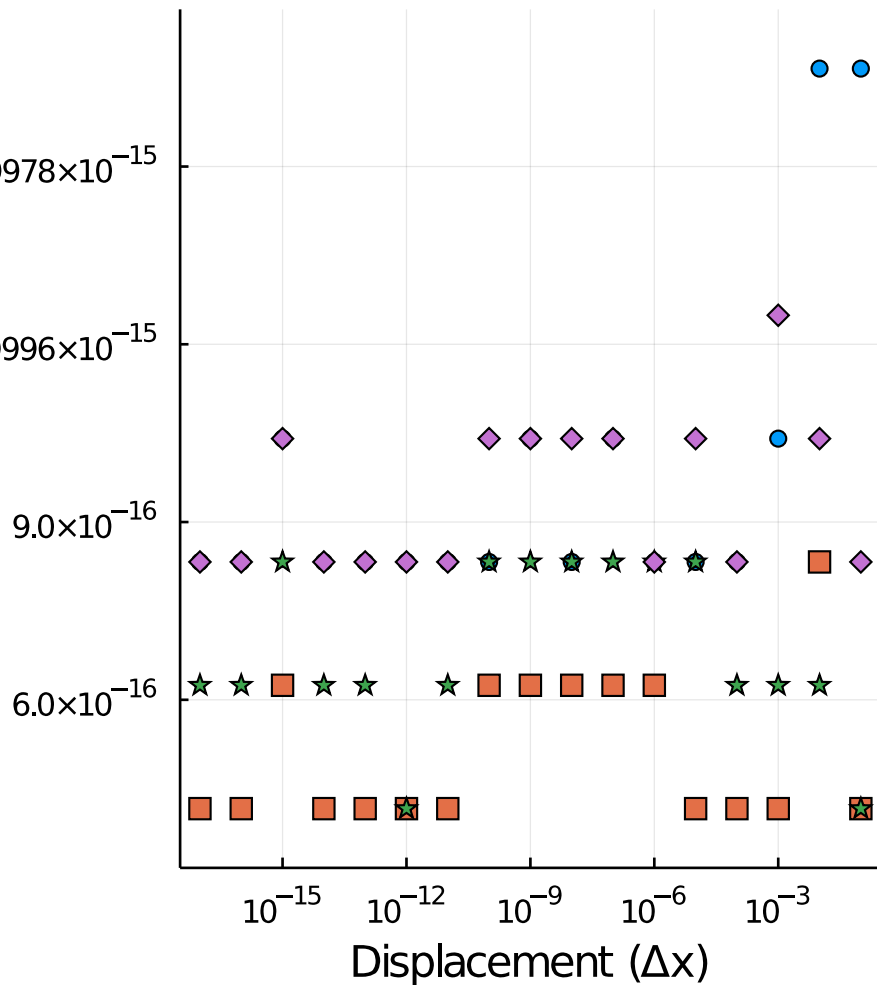
Rotation angle ( $\theta$ ) [rads]

- $N_{\max} = 14$
- $N_{\max} = 28$
- ★  $N_{\max} = 56$
- ◆  $N_{\max} = 112$
- ⬡  $N_{\max} = 224$
- +  $N_{\max} = 448$



name\_441708\_x\_displacement\_y\_domain\_volume

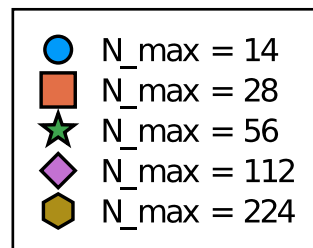
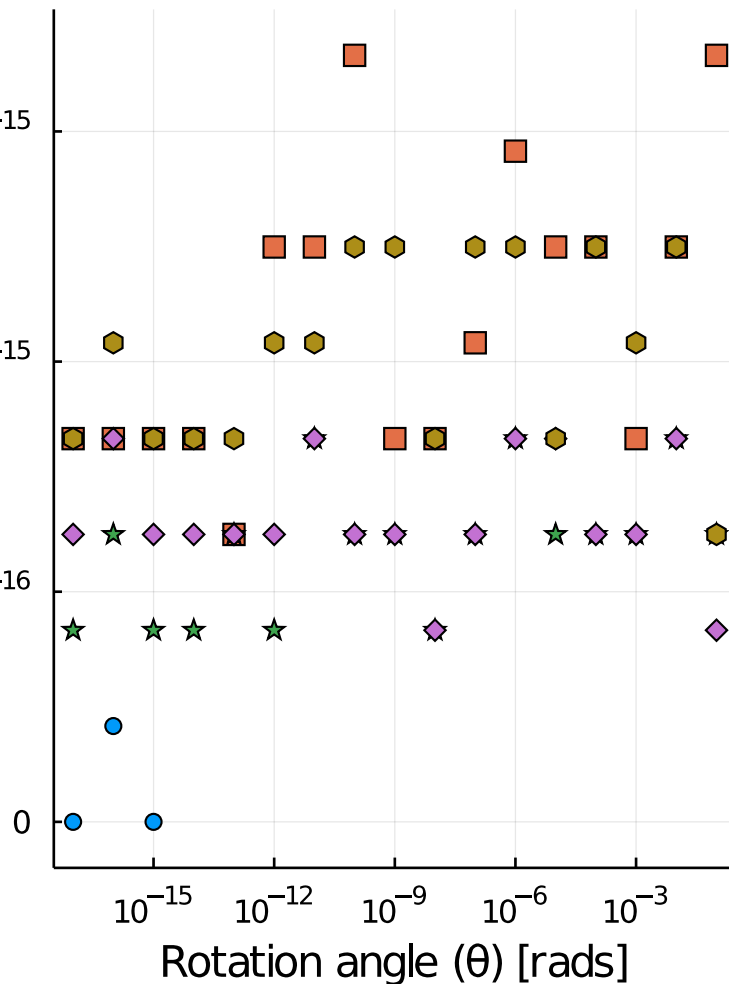
Domain volume variation ( $\Delta v_\Omega$ )



name\_441708\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

$5.000000000000000888 \times 10^{-16}$



name\_47076\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

5.000000000000000888 $\times 10^{-16}$

$1.5 \times 10^{-15}$

$1.0 \times 10^{-15}$

0

$10^{-15}$

$10^{-12}$

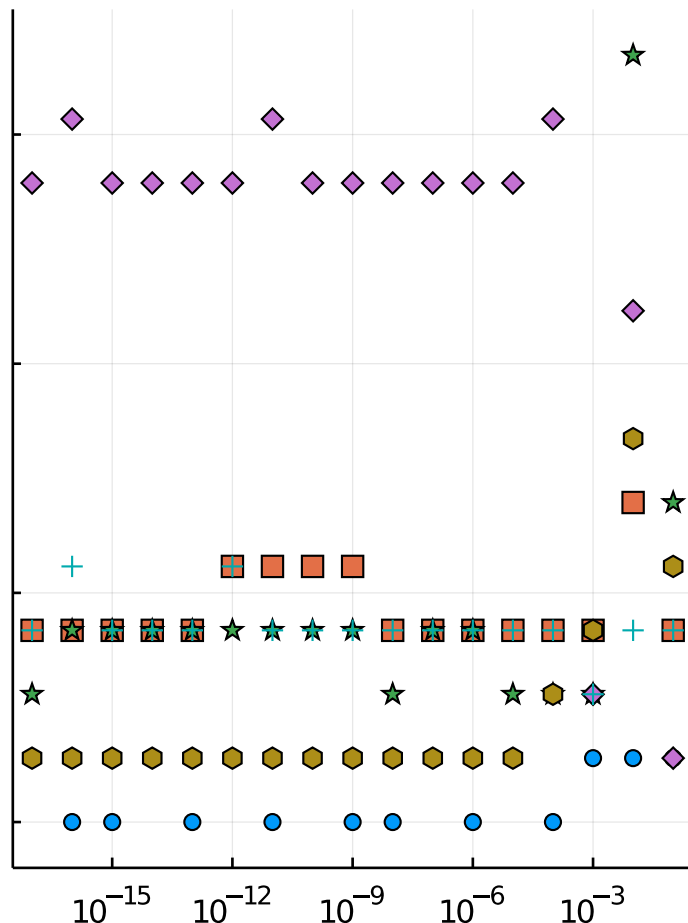
$10^{-9}$

$10^{-6}$

$10^{-3}$

Displacement ( $\Delta x$ )

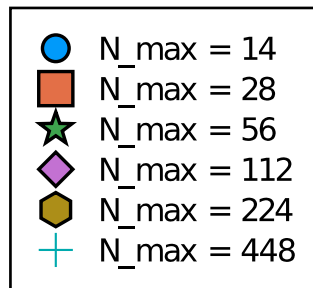
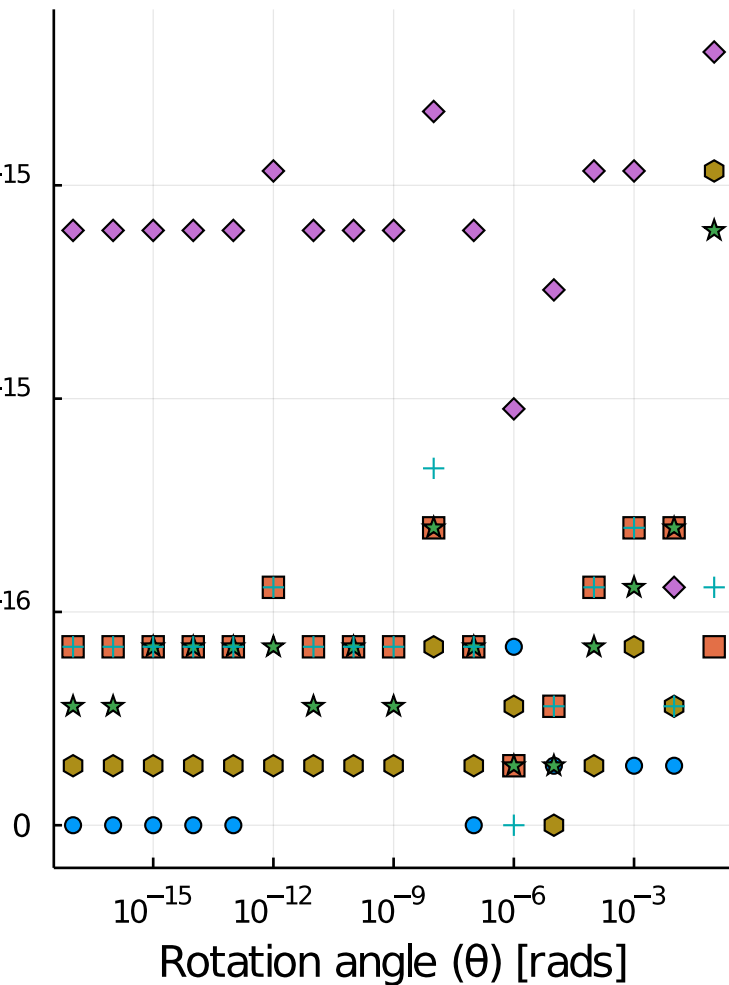
- $N_{\max} = 14$
- $N_{\max} = 28$
- ★  $N_{\max} = 56$
- ◆  $N_{\max} = 112$
- ⬡  $N_{\max} = 224$
- +  $N_{\max} = 448$

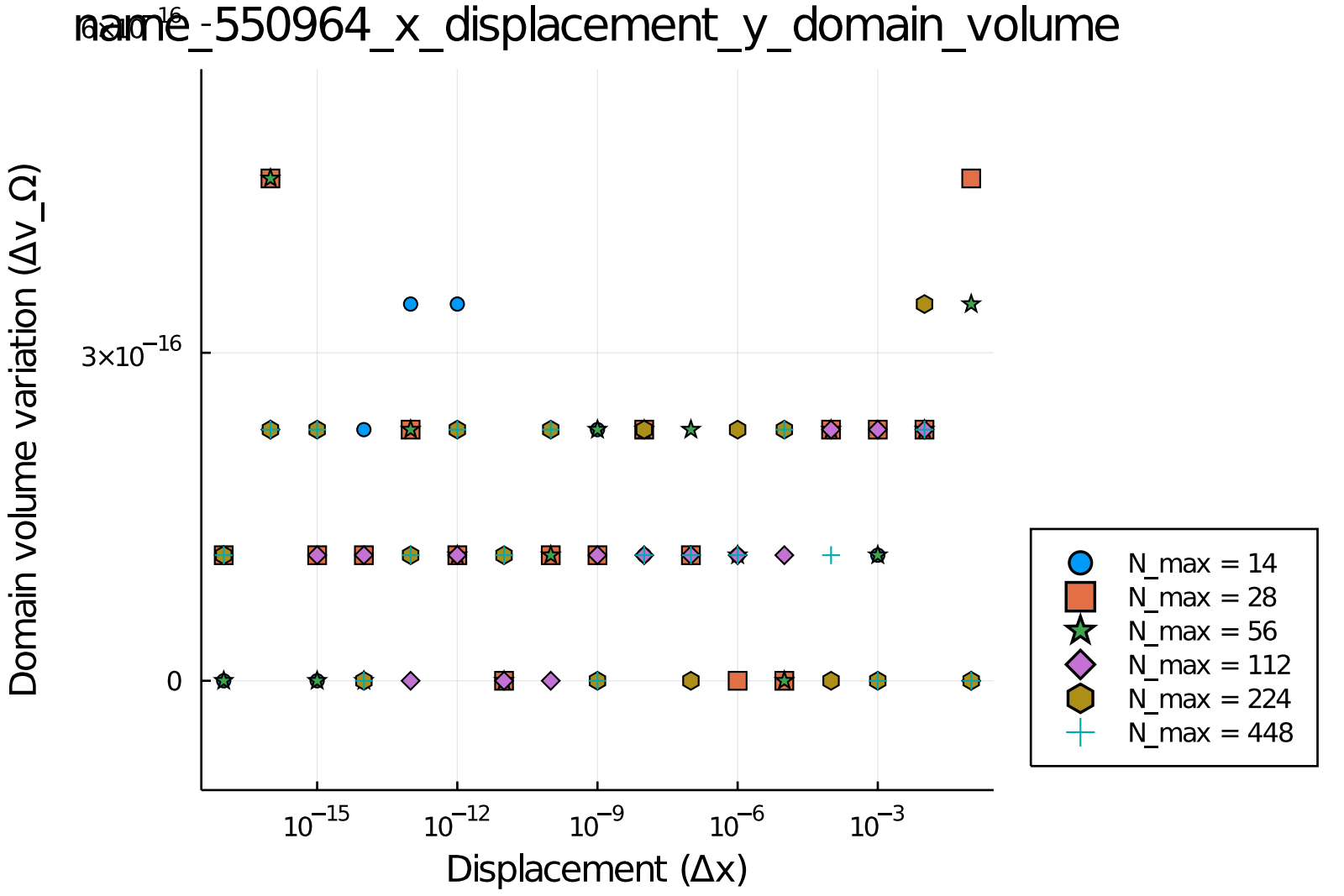


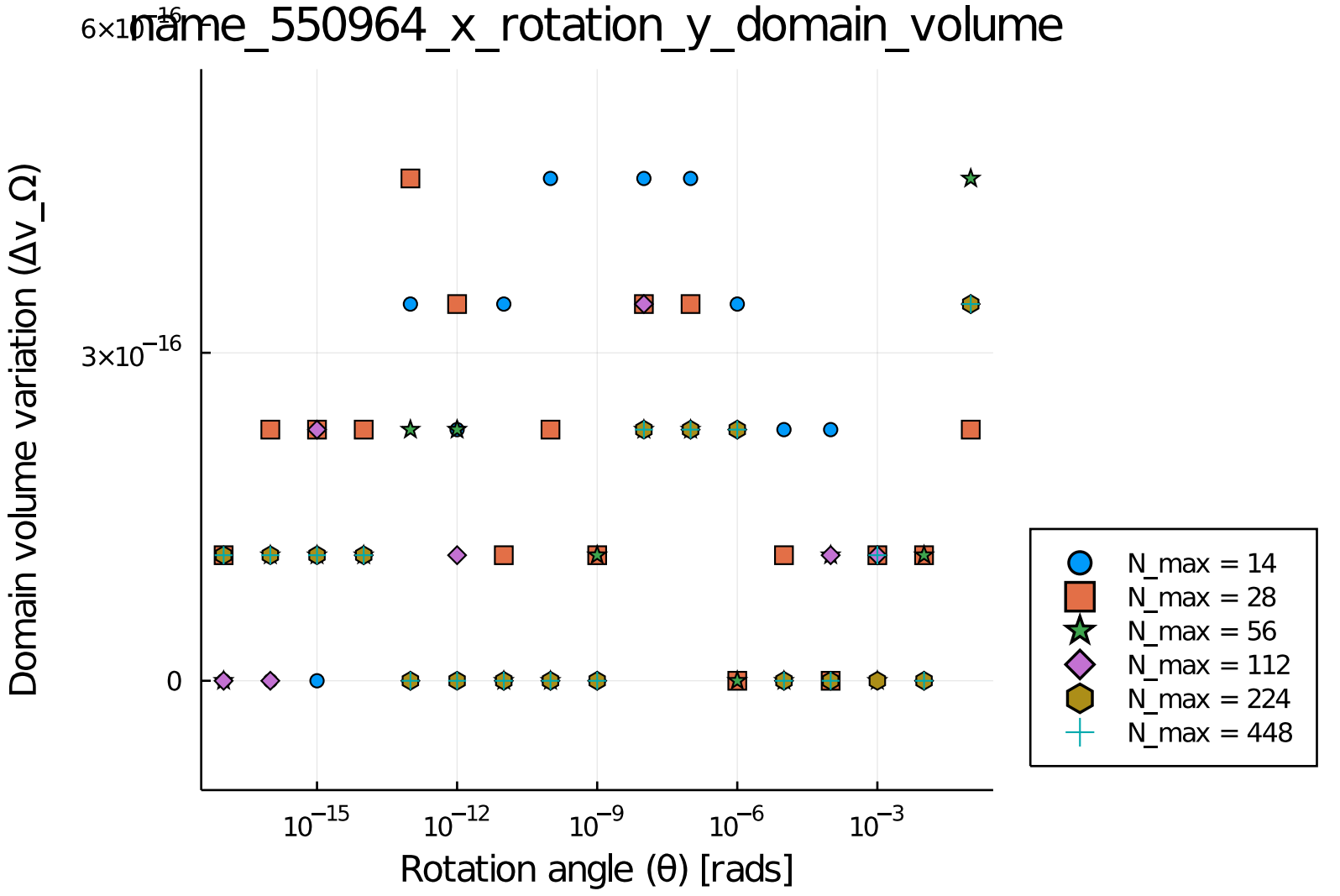
name\_47076\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_{\Omega}$ )

5.0000000000000000888 $\times 10^{-16}$

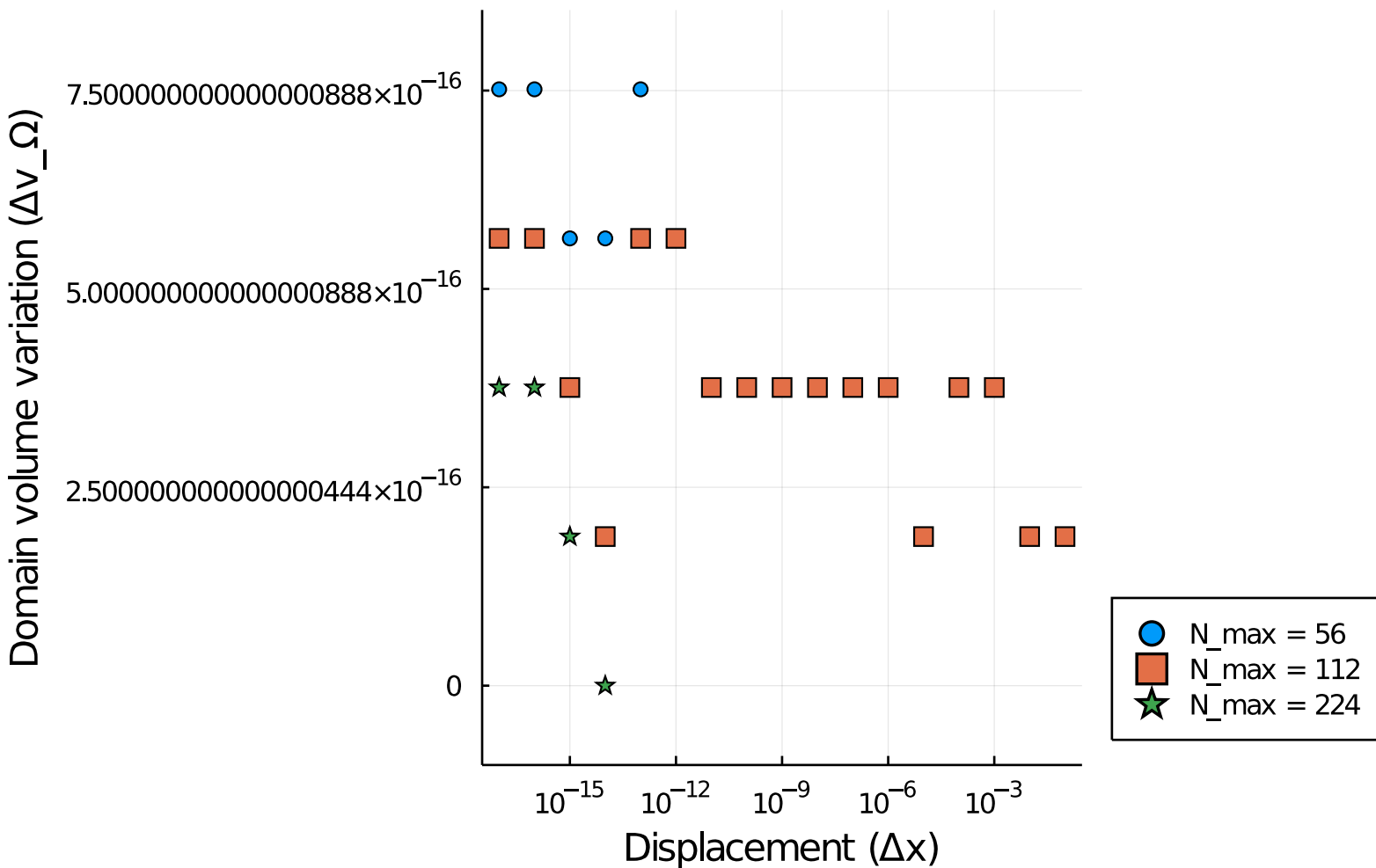








name\_551021\_x\_displacement\_y\_domain\_volume



name\_551021\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

5.000000000000000888 $\times 10^{-16}$

0

$1.5 \times 10^{-15}$

$1.0 \times 10^{-15}$

$10^{-15}$

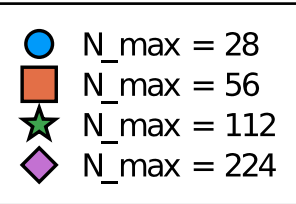
$10^{-12}$

$10^{-9}$

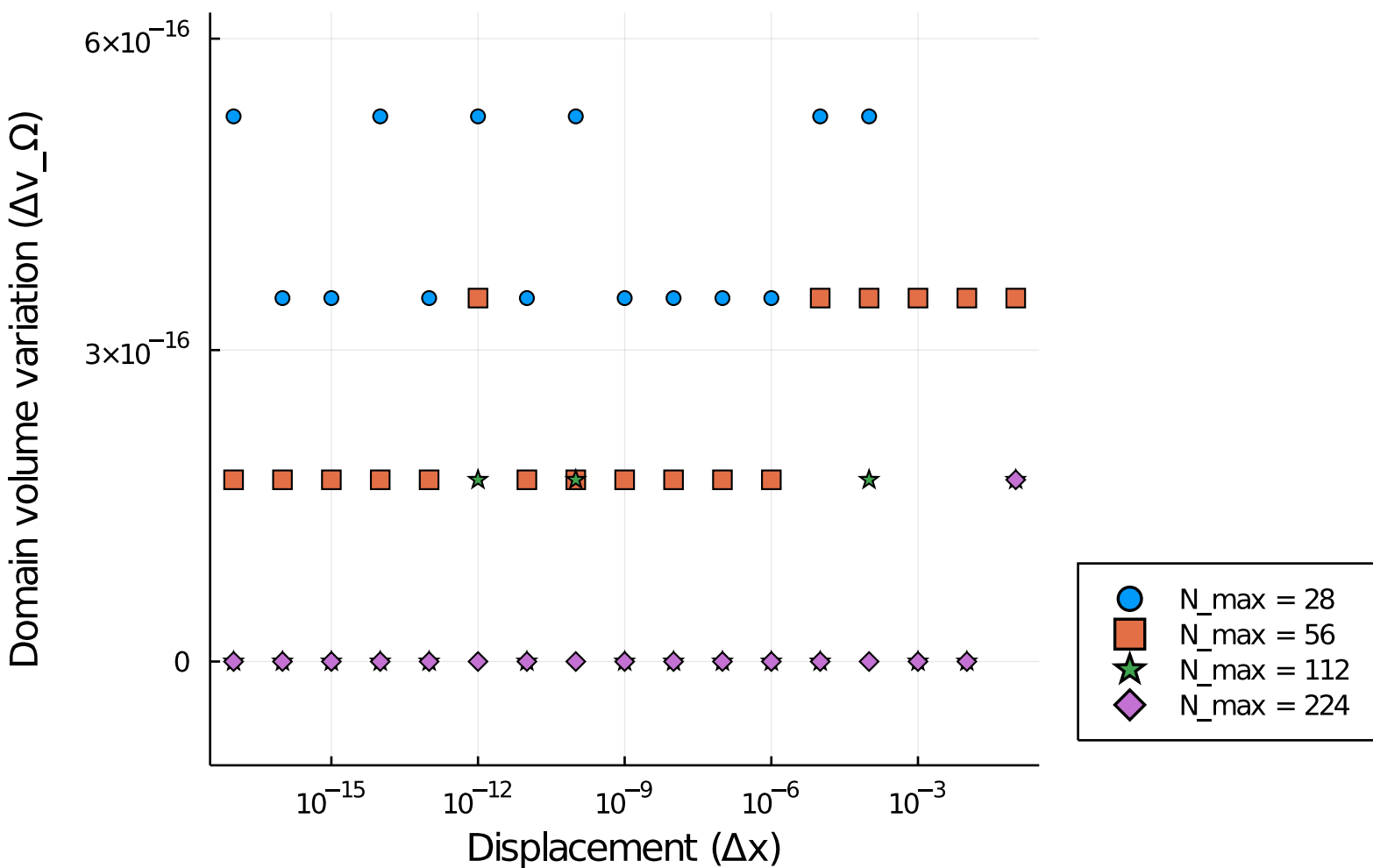
$10^{-6}$

$10^{-3}$

Rotation angle ( $\theta$ ) [rads]

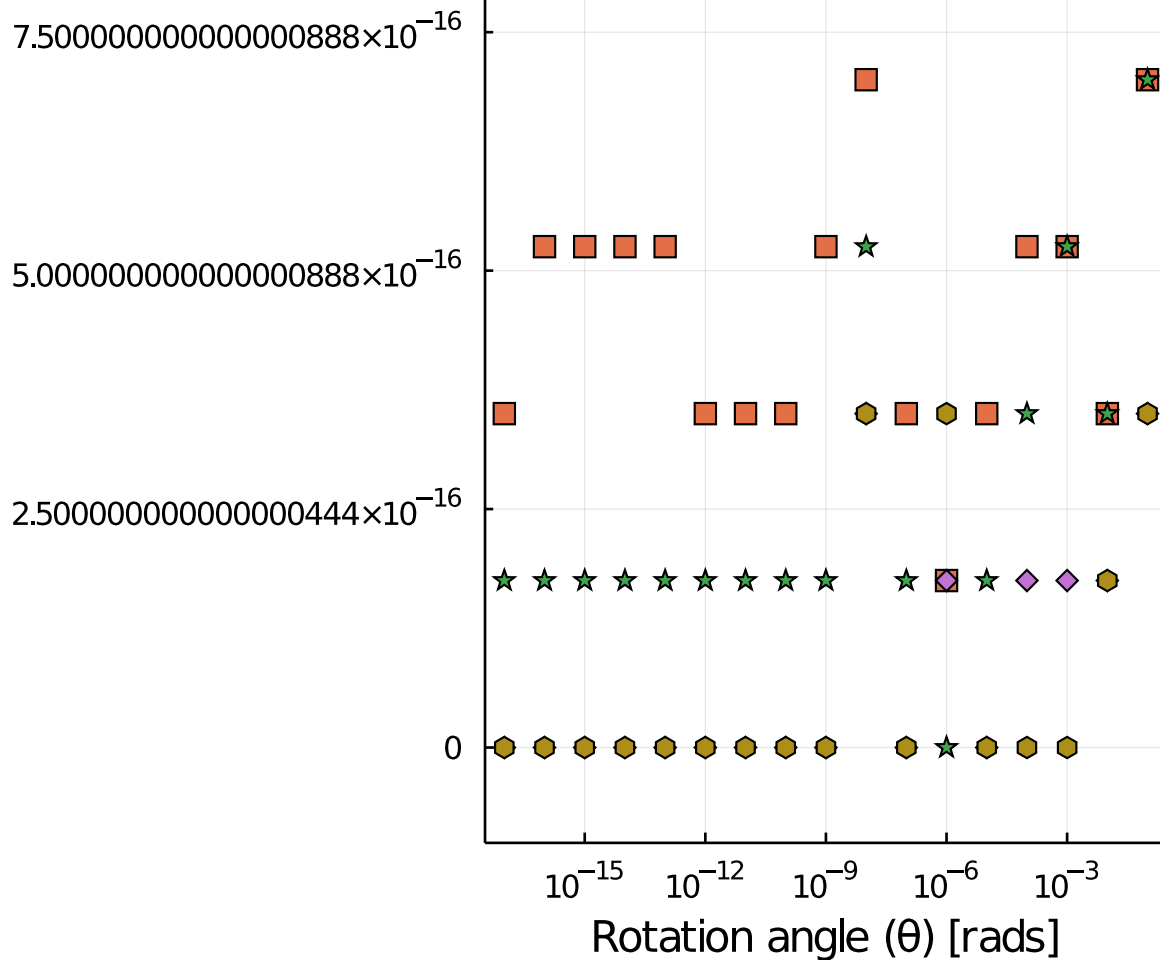


name\_65904\_x\_displacement\_y\_domain\_volume



name\_65904\_x\_rotation\_y\_domain\_volume

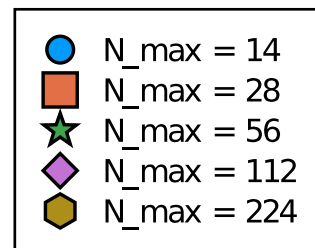
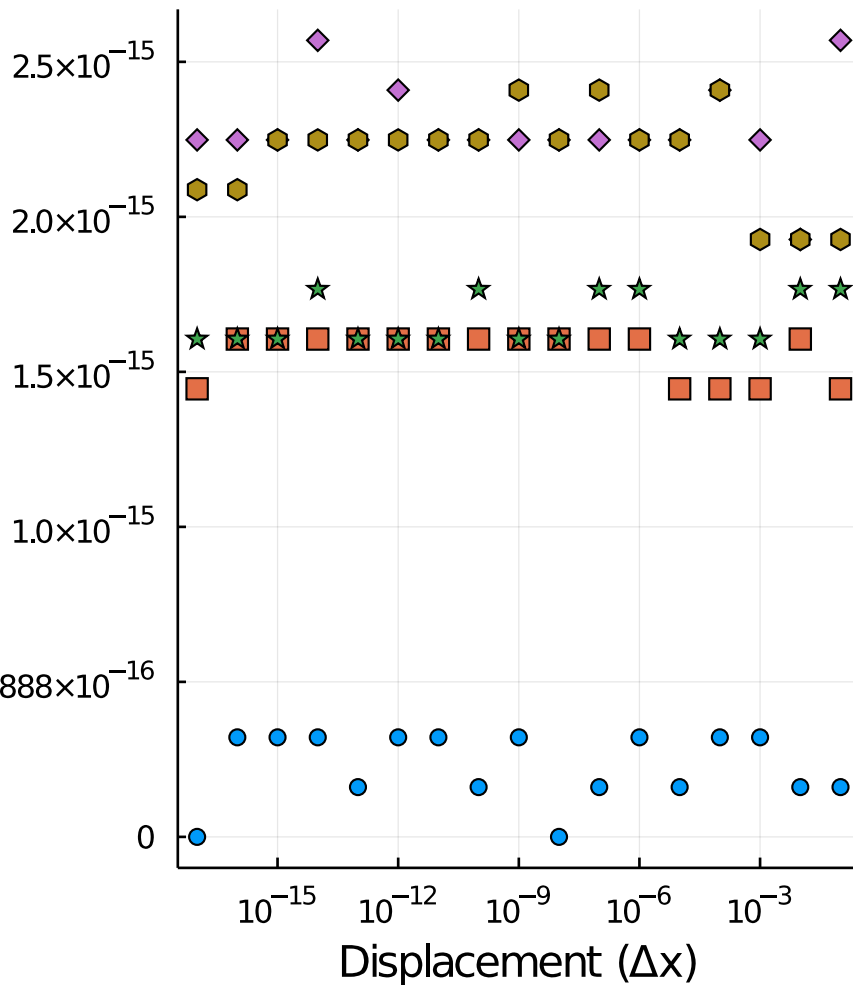
Domain volume variation ( $\Delta v_\Omega$ )



name\_96457\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

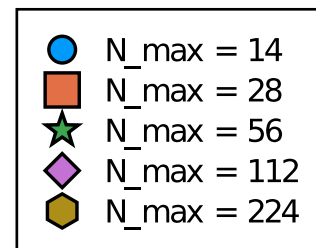
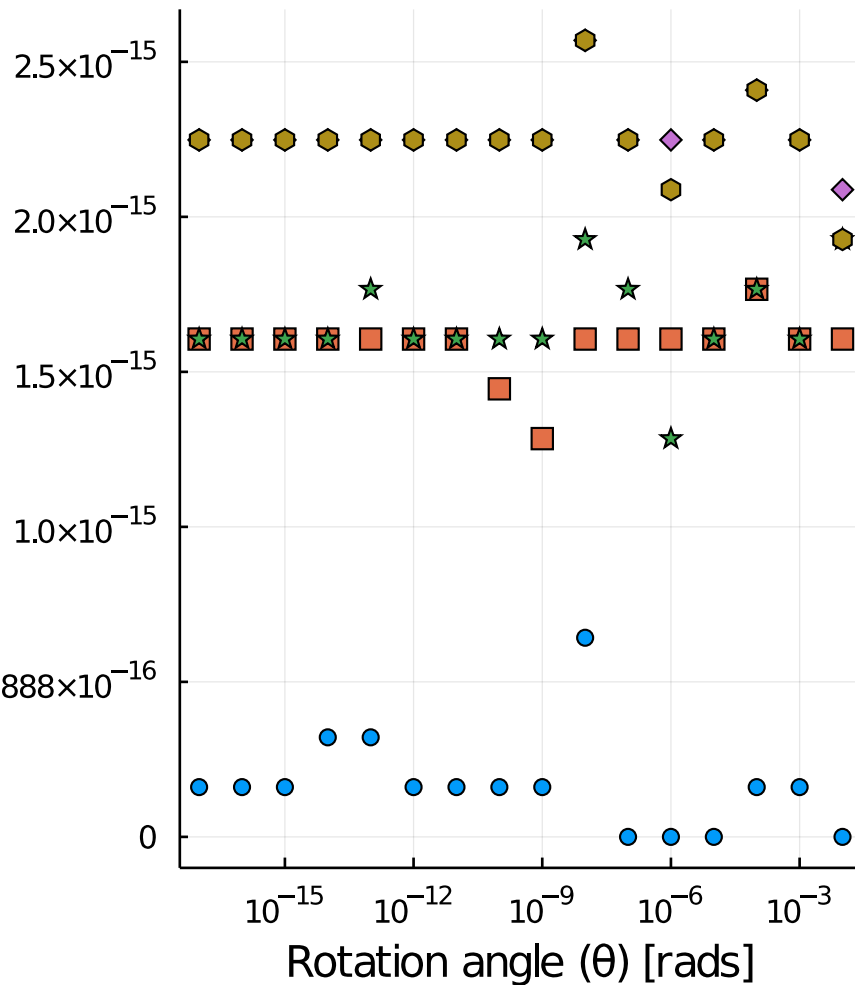
$5.000000000000000888 \times 10^{-16}$

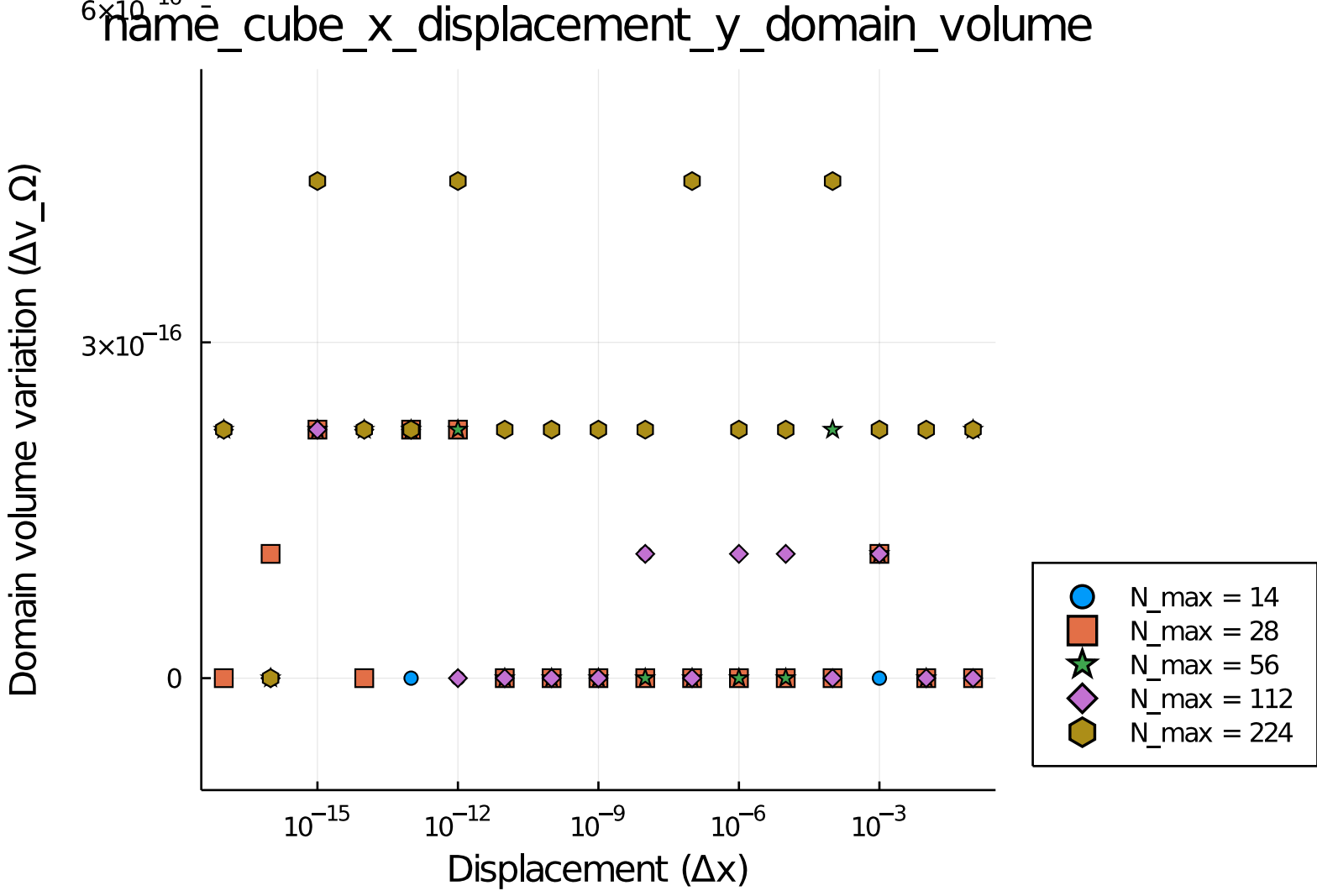


name\_96457\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

$5.000000000000000888 \times 10^{-16}$





name\_cube\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

$6 \times 10^{-16}$

$3 \times 10^{-16}$

0

$10^{-15}$

$10^{-12}$

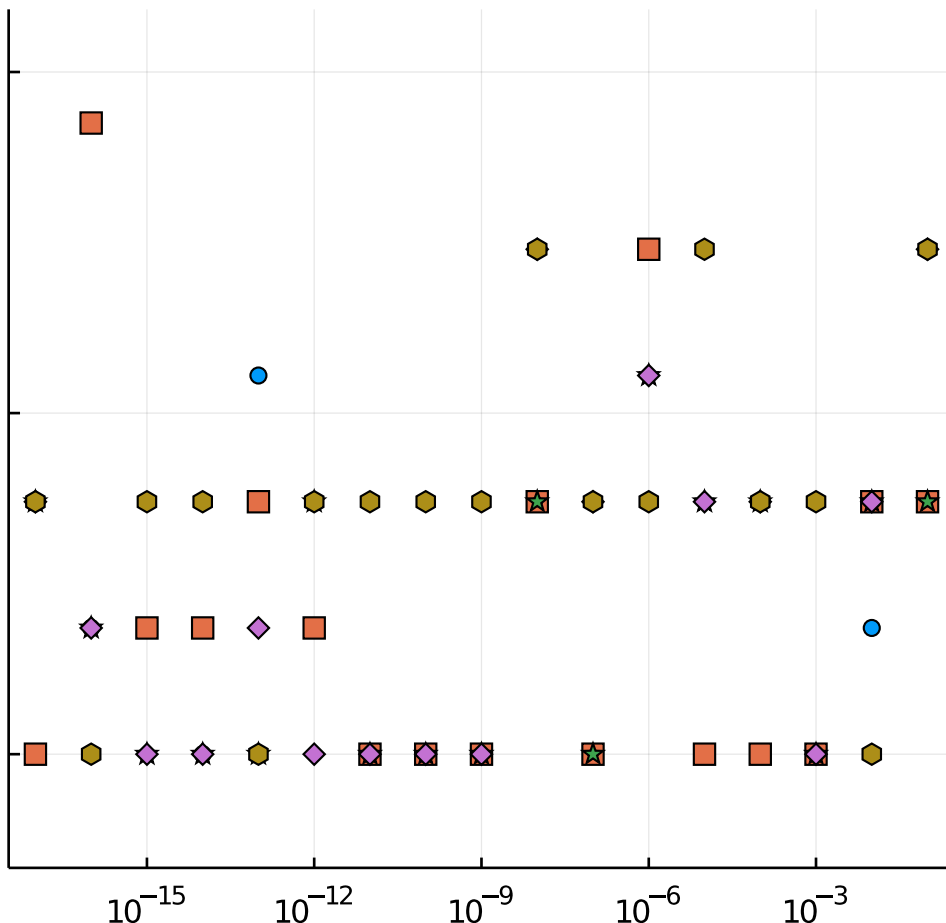
$10^{-9}$

$10^{-6}$

$10^{-3}$

Rotation angle ( $\theta$ ) [rads]

- $N_{\max} = 14$
- $N_{\max} = 28$
- $N_{\max} = 56$
- $N_{\max} = 112$
- $N_{\max} = 224$





name\_wine\_glass\_x\_displacement\_y\_domain\_volume

Domain volume variation ( $\Delta v_\Omega$ )

$6 \times 10^{-16}$

$3 \times 10^{-16}$

0

$10^{-15}$

$10^{-12}$

$10^{-9}$

$10^{-6}$

$10^{-3}$

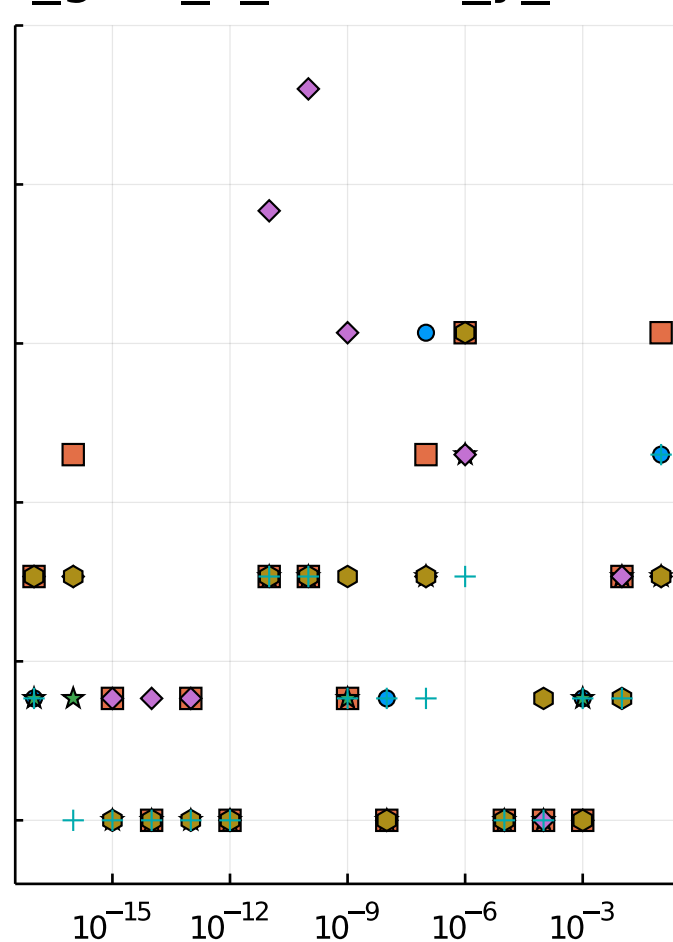
Displacement ( $\Delta x$ )

- $\bullet$   $N_{\max} = 14$
- $\square$   $N_{\max} = 28$
- $\star$   $N_{\max} = 56$
- $\diamond$   $N_{\max} = 112$
- $\hexagon$   $N_{\max} = 224$
- $+$   $N_{\max} = 448$

name\_wine\_glass\_x\_rotation\_y\_domain\_volume

Domain volume variation ( $\Delta v_{\Omega}$ )

$1.25 \times 10^{-15}$   
 $1.00 \times 10^{-15}$   
 $7.50000000000000008882 \times 10^{-16}$   
 $5.00000000000000008882 \times 10^{-16}$   
 $2.50000000000000004441 \times 10^{-16}$   
 0



Rotation angle ( $\theta$ ) [rads]

