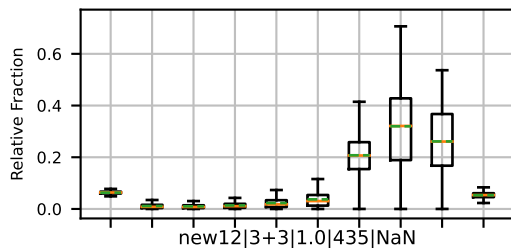
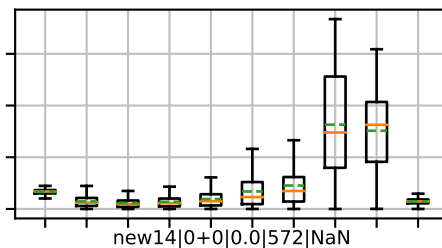


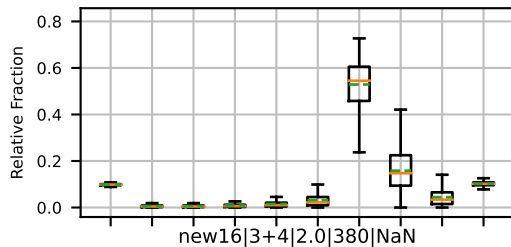
new10|nan|nan|454|NaN



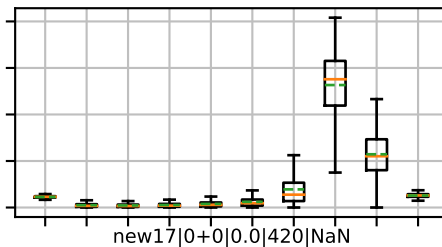
new11|nan|nan|511|NaN



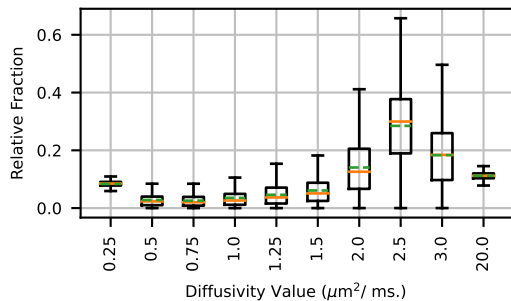
new12|3+3|1.0|435|NaN



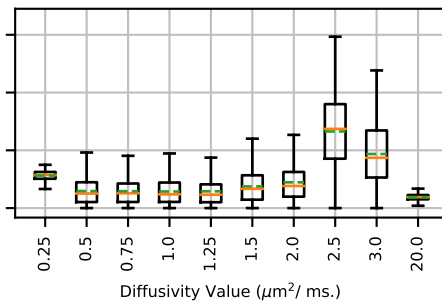
new14|0+0|0.0|572|NaN

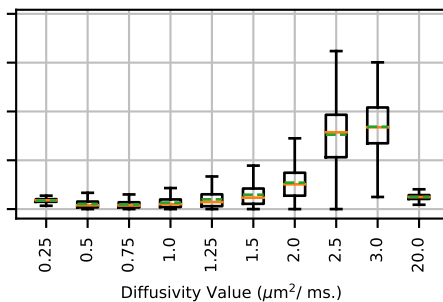
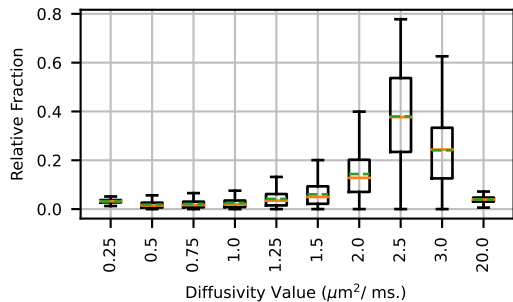
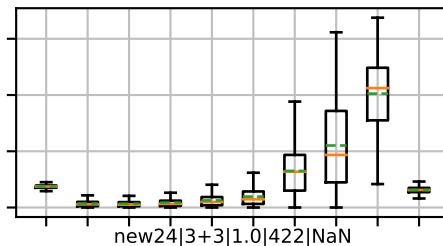
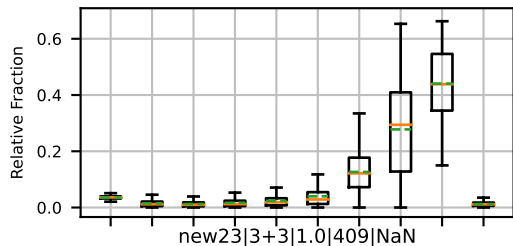
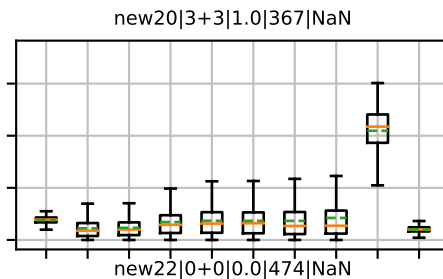
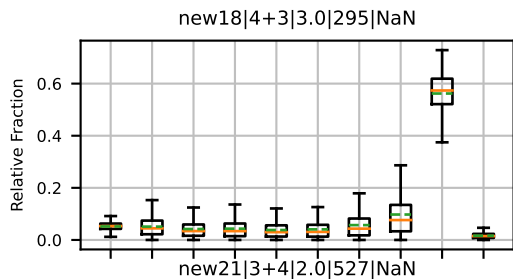


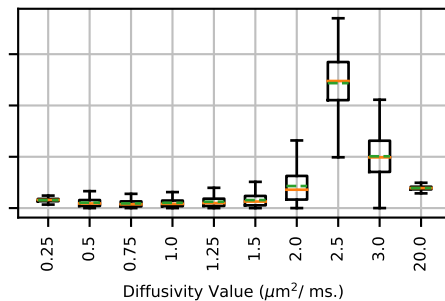
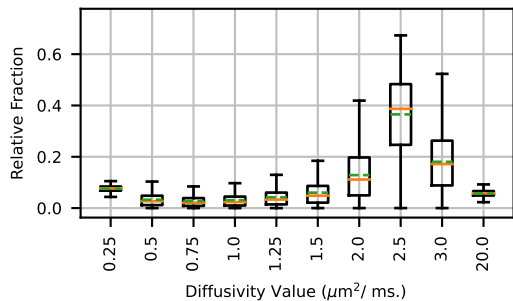
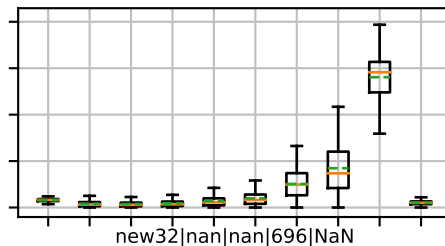
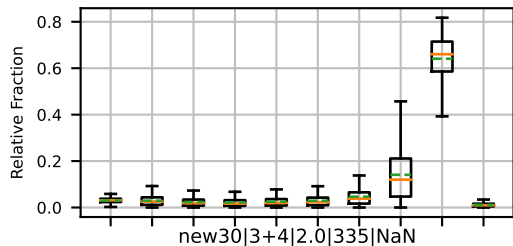
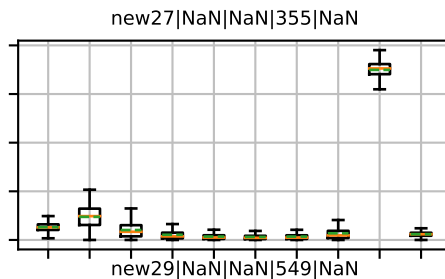
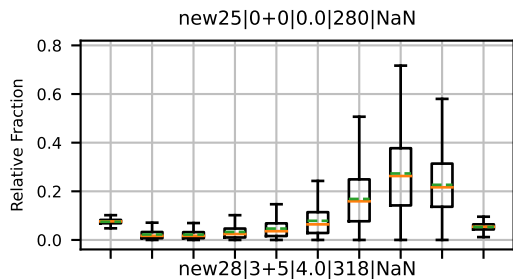
new16|3+4|2.0|380|NaN

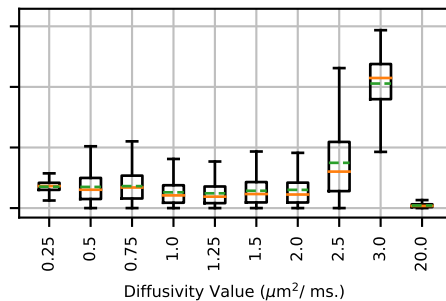
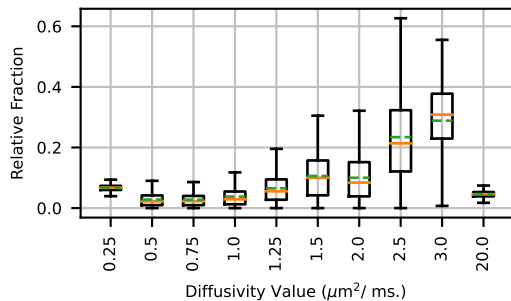
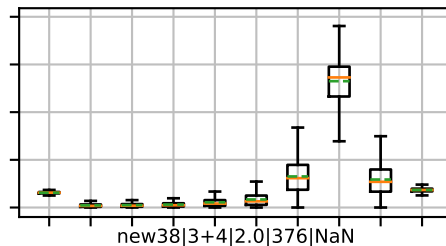
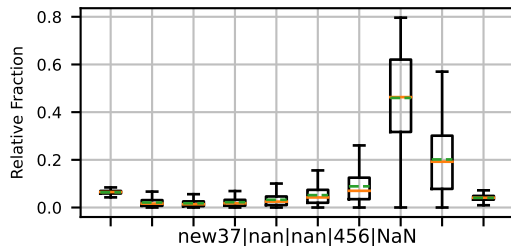
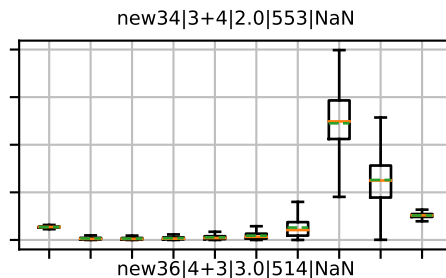
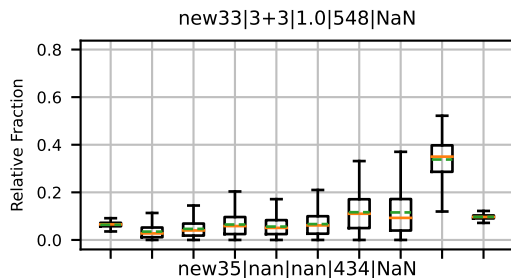


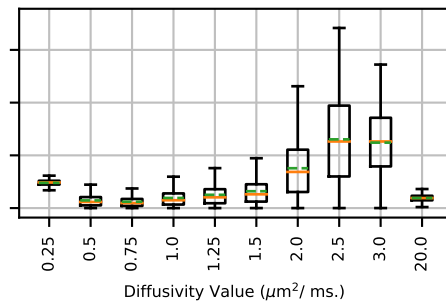
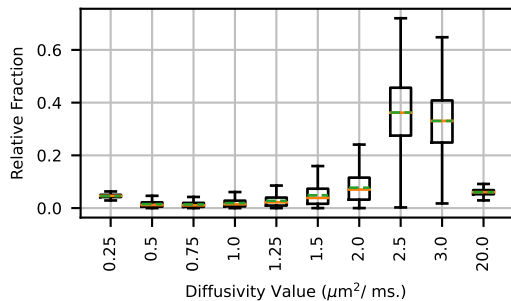
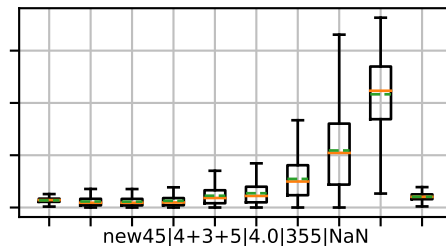
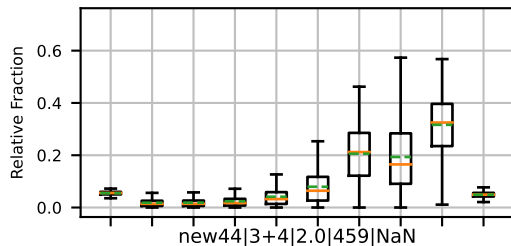
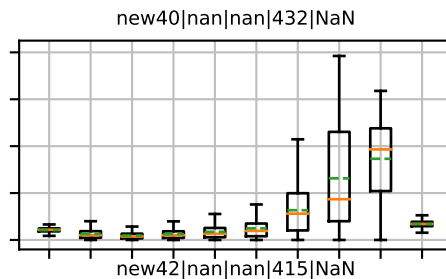
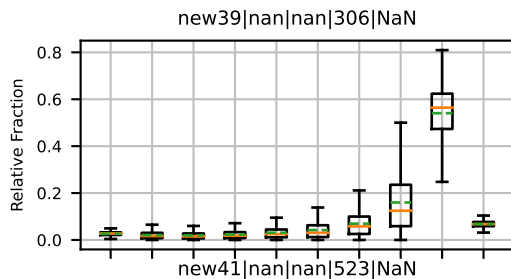
new17|0+0|0.0|420|NaN

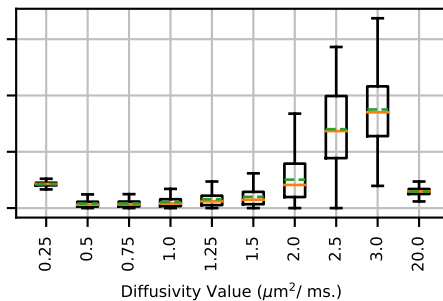
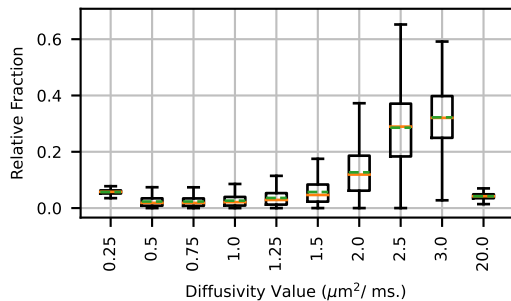
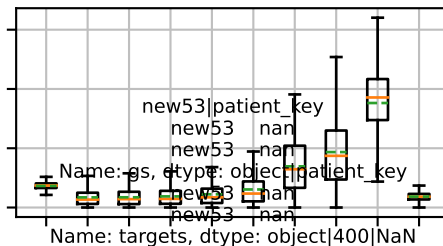
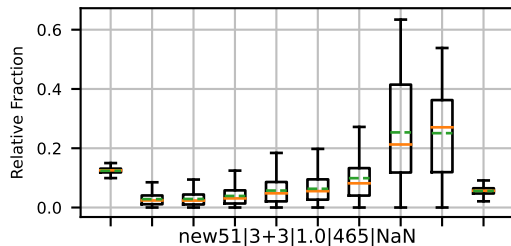
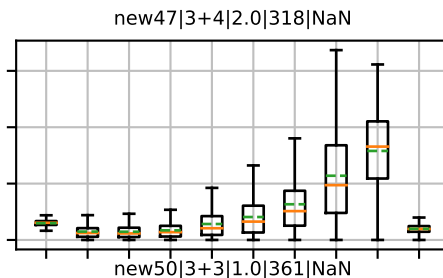
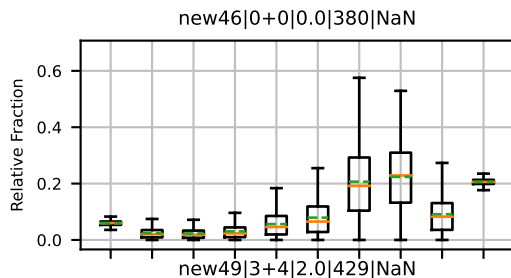


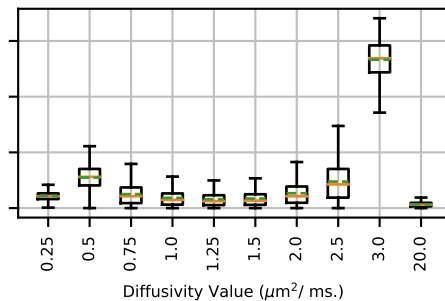
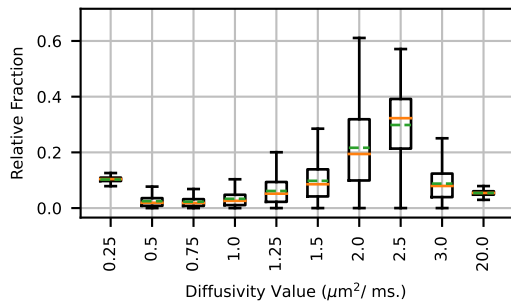
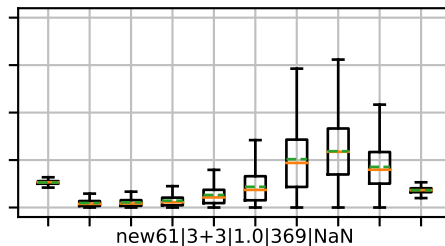
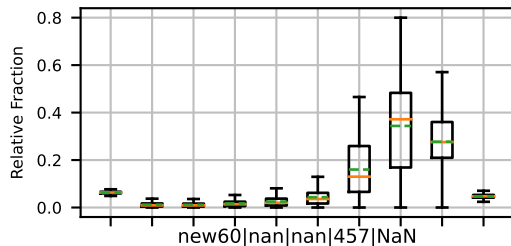
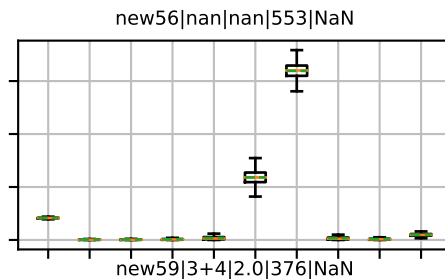
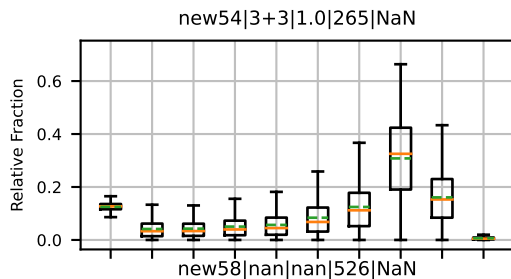




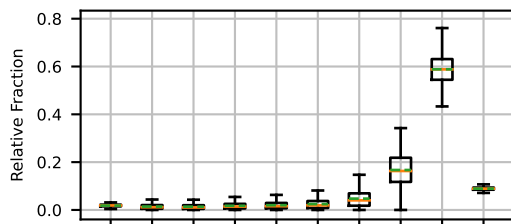




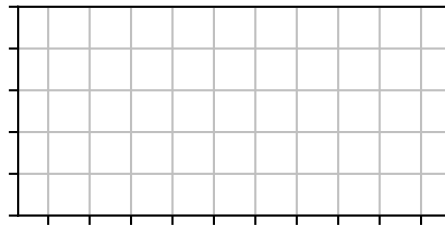
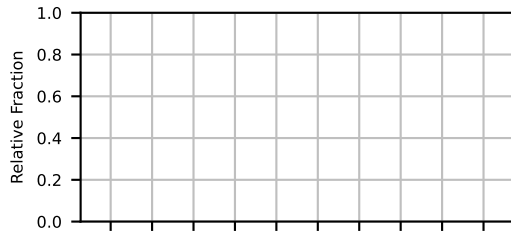
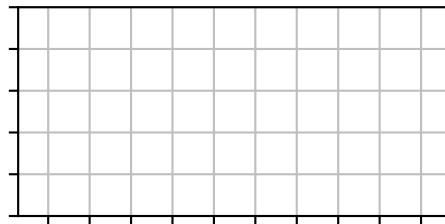
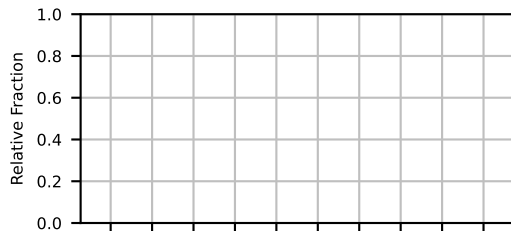
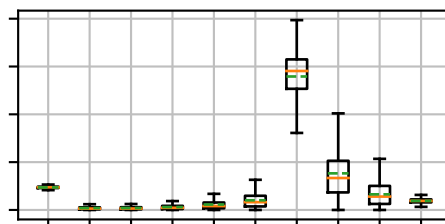




new62|3+3|1.0|687|NaN



new63|3+4|2.0|438|NaN



Diffusivity Value ($\mu\text{m}^2/\text{ms.}$)

Diffusivity Value ($\mu\text{m}^2/\text{ms.}$)