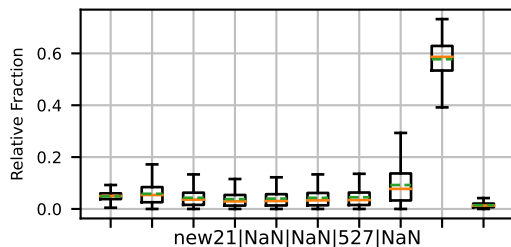
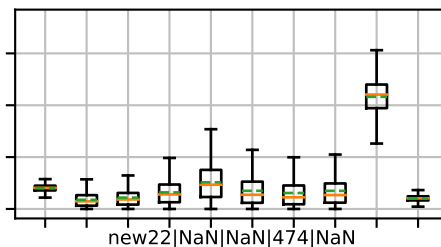


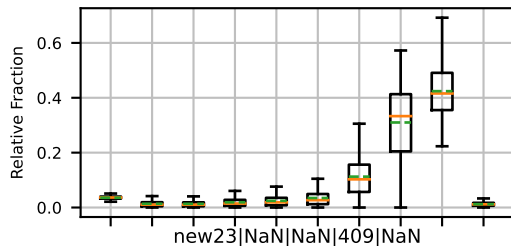
new18|NaN|NaN|295|NaN



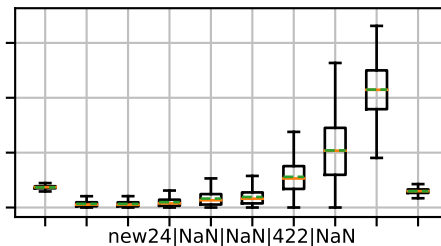
new20|NaN|NaN|367|NaN



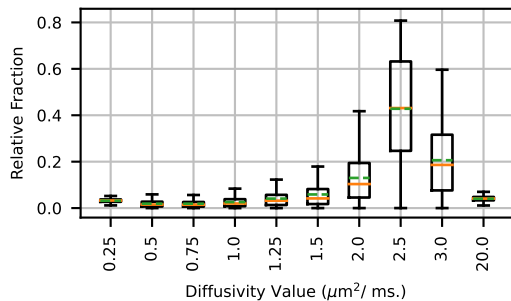
new21|NaN|NaN|527|NaN



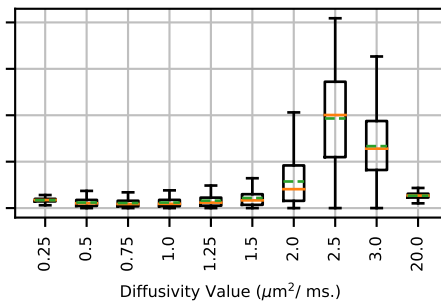
new22|NaN|NaN|474|NaN

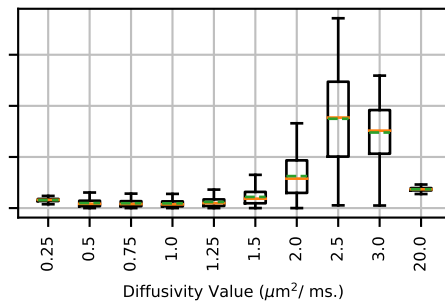
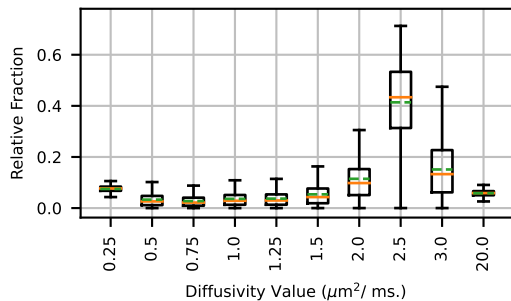
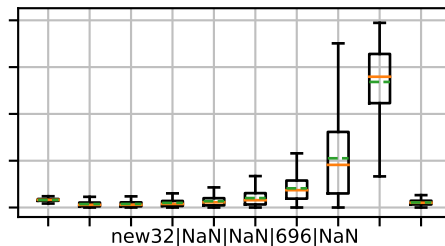
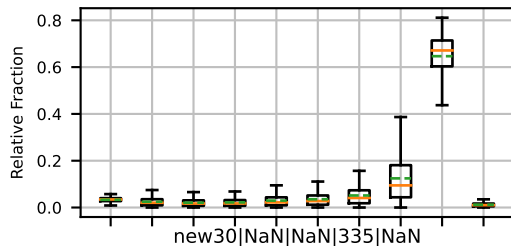
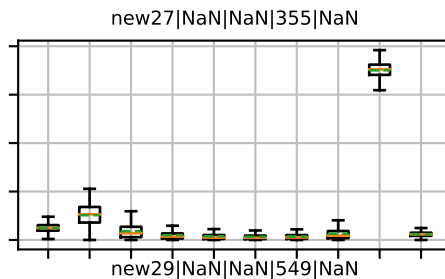
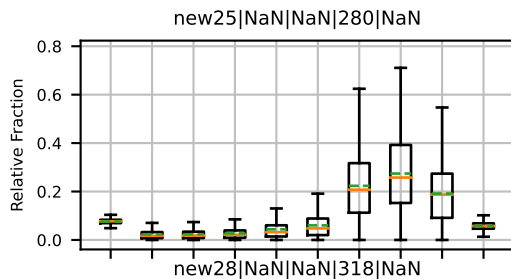


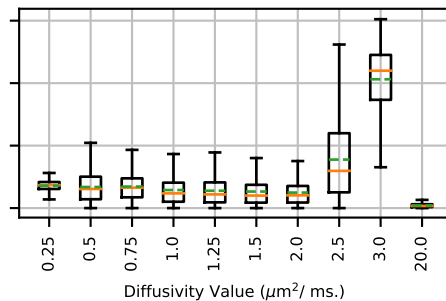
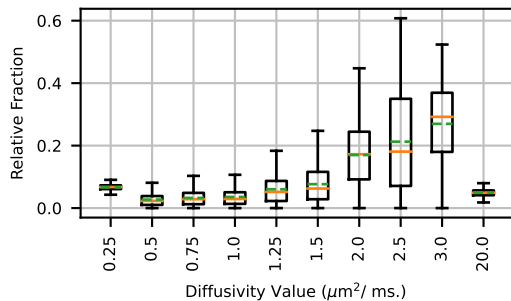
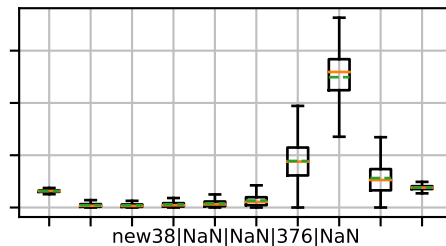
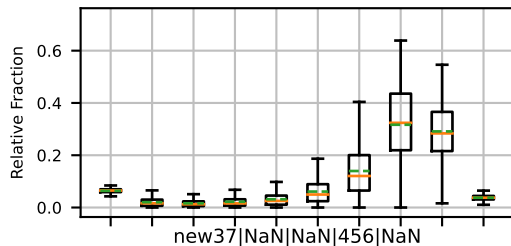
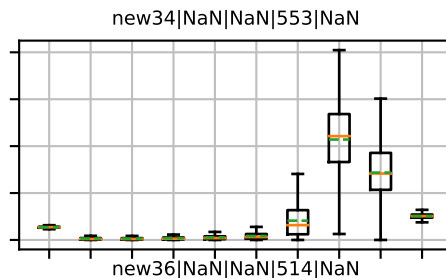
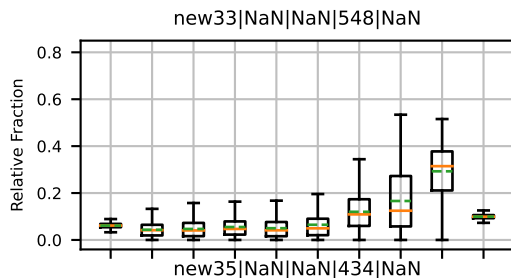
new23|NaN|NaN|409|NaN

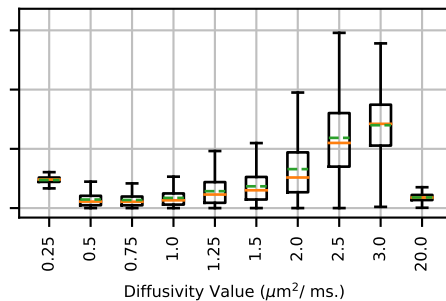
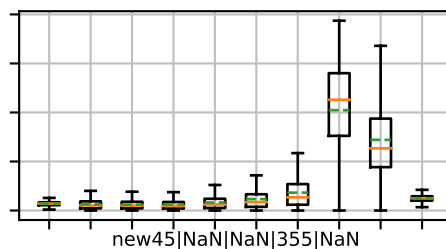
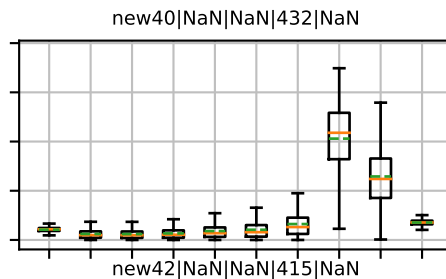
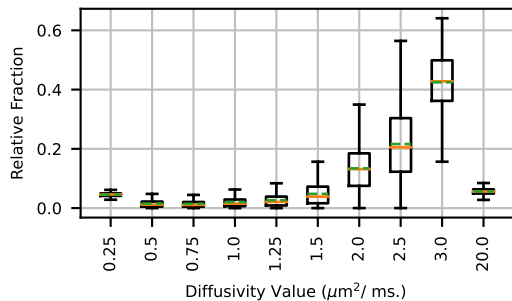
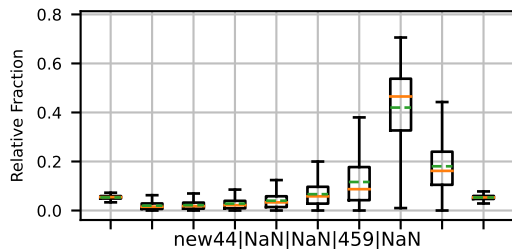
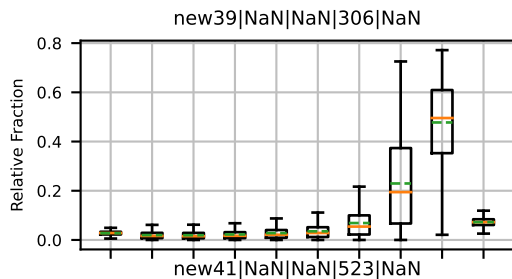


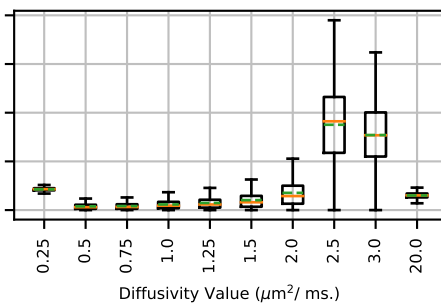
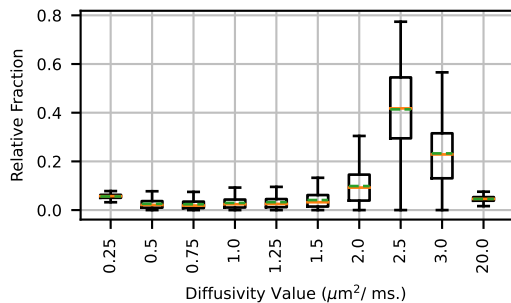
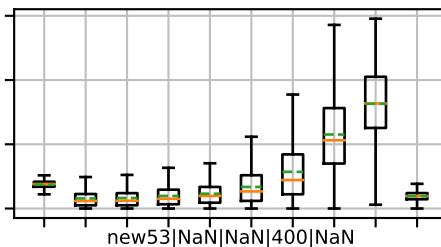
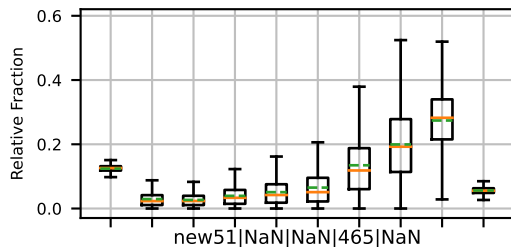
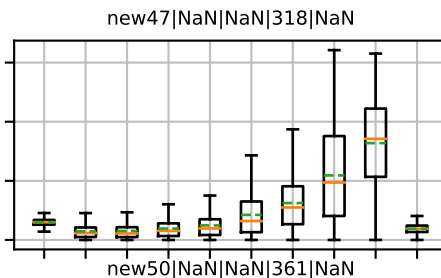
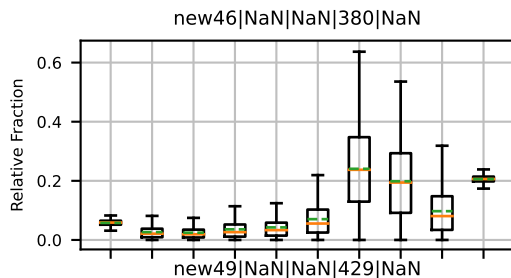
new24|NaN|NaN|422|NaN



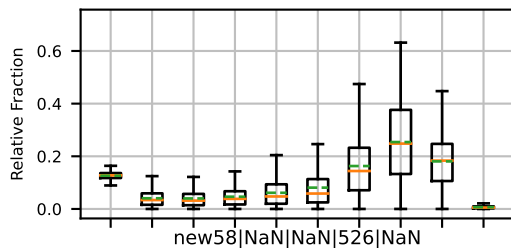




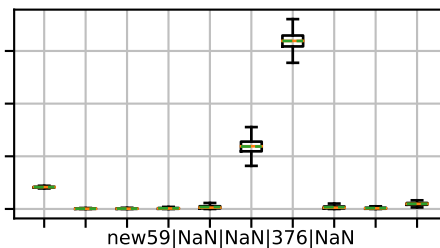




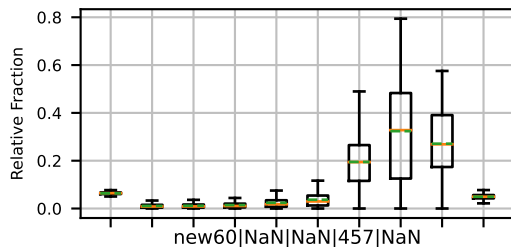
new54|NaN|NaN|265|NaN



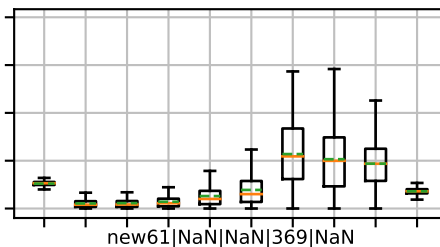
new56|NaN|NaN|553|NaN



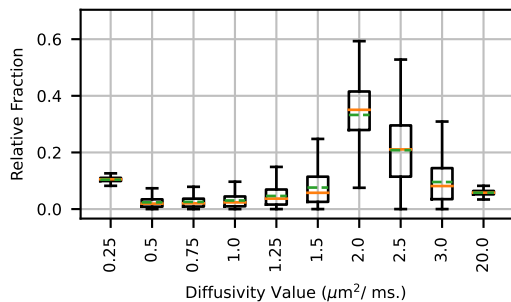
new58|NaN|NaN|526|NaN



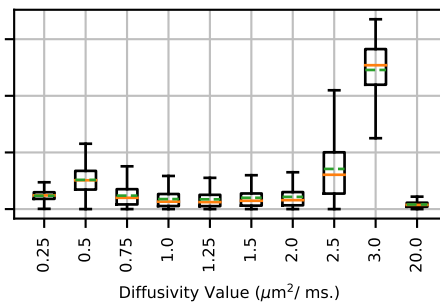
new59|NaN|NaN|376|NaN



new60|NaN|NaN|457|NaN

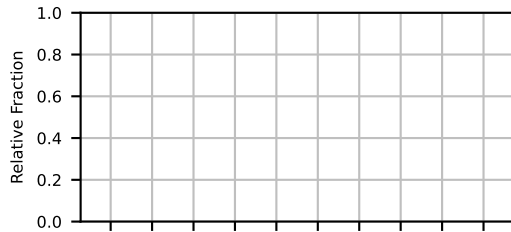
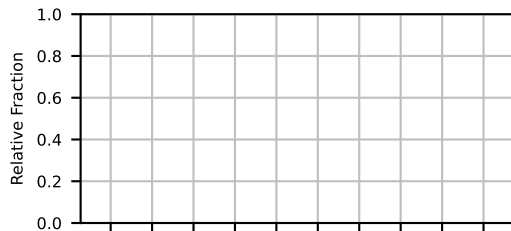
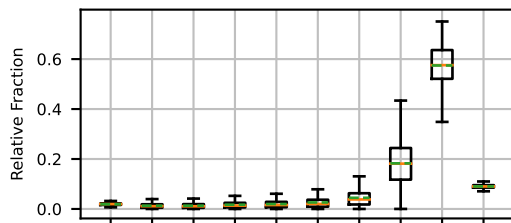


new61|NaN|NaN|369|NaN

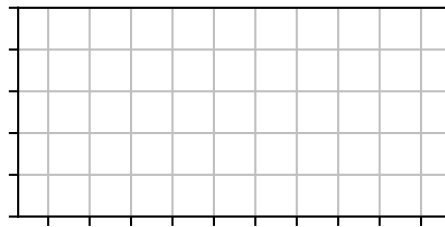
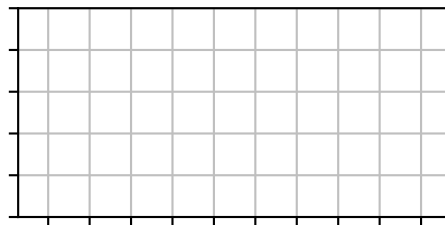
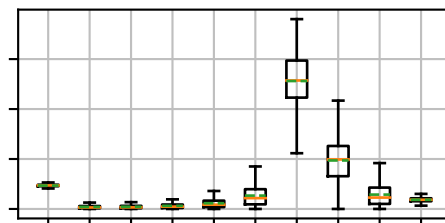




new62|NaN|NaN|687|NaN

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

new63|NaN|NaN|438|NaN

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