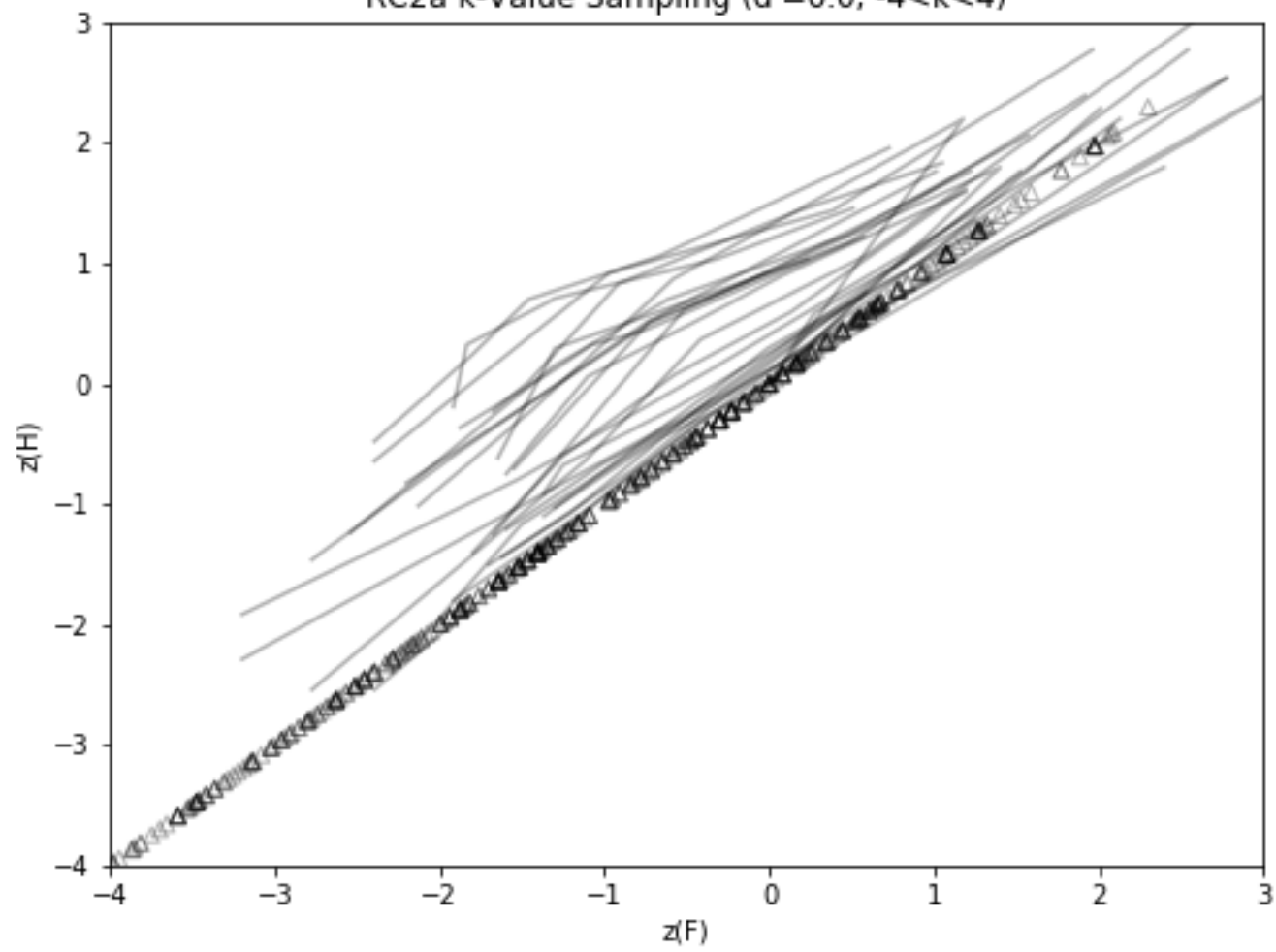
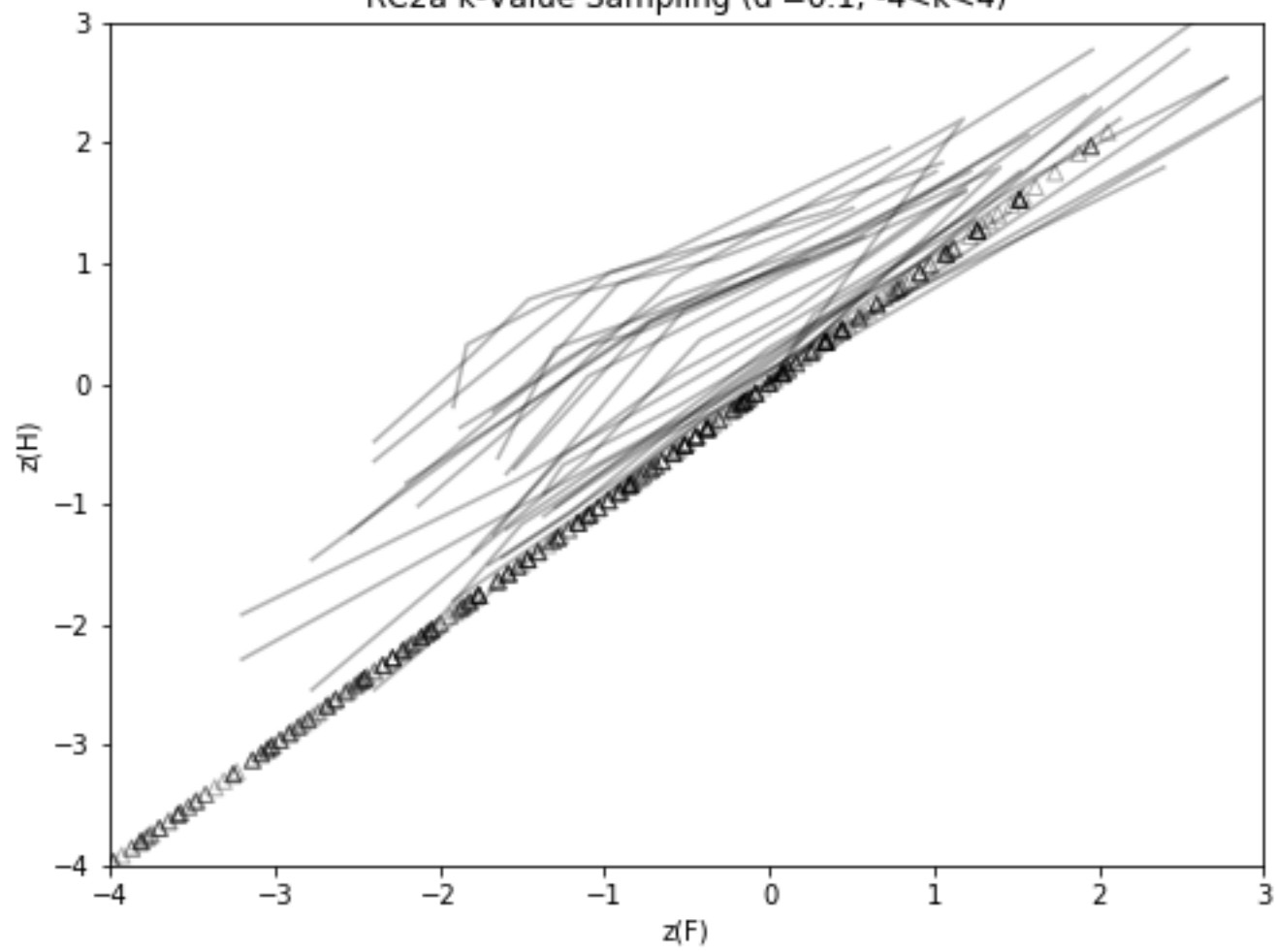


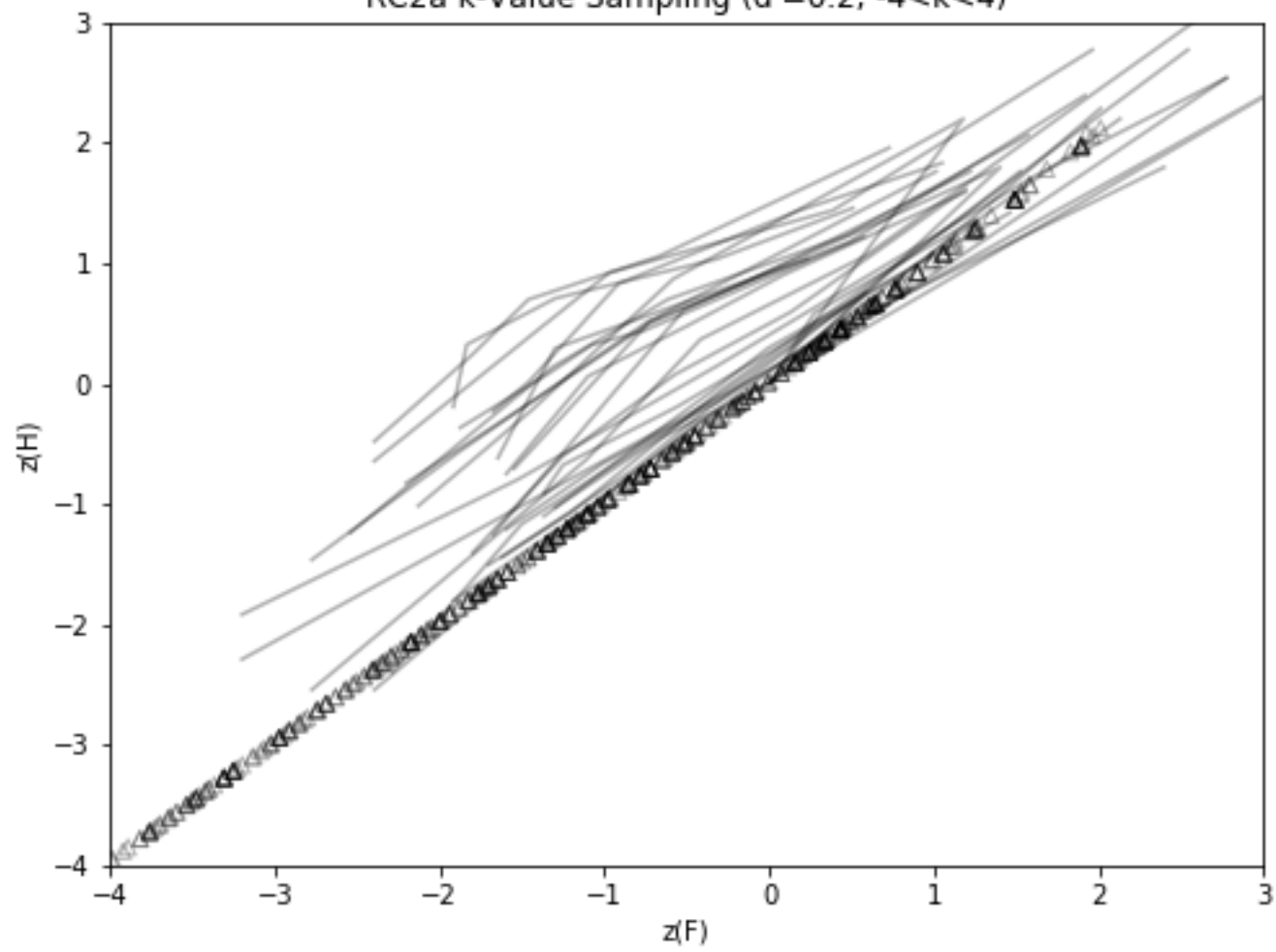
RC2a k-Value Sampling ( $d'=0.0$ ,  $-4 < k < 4$ )



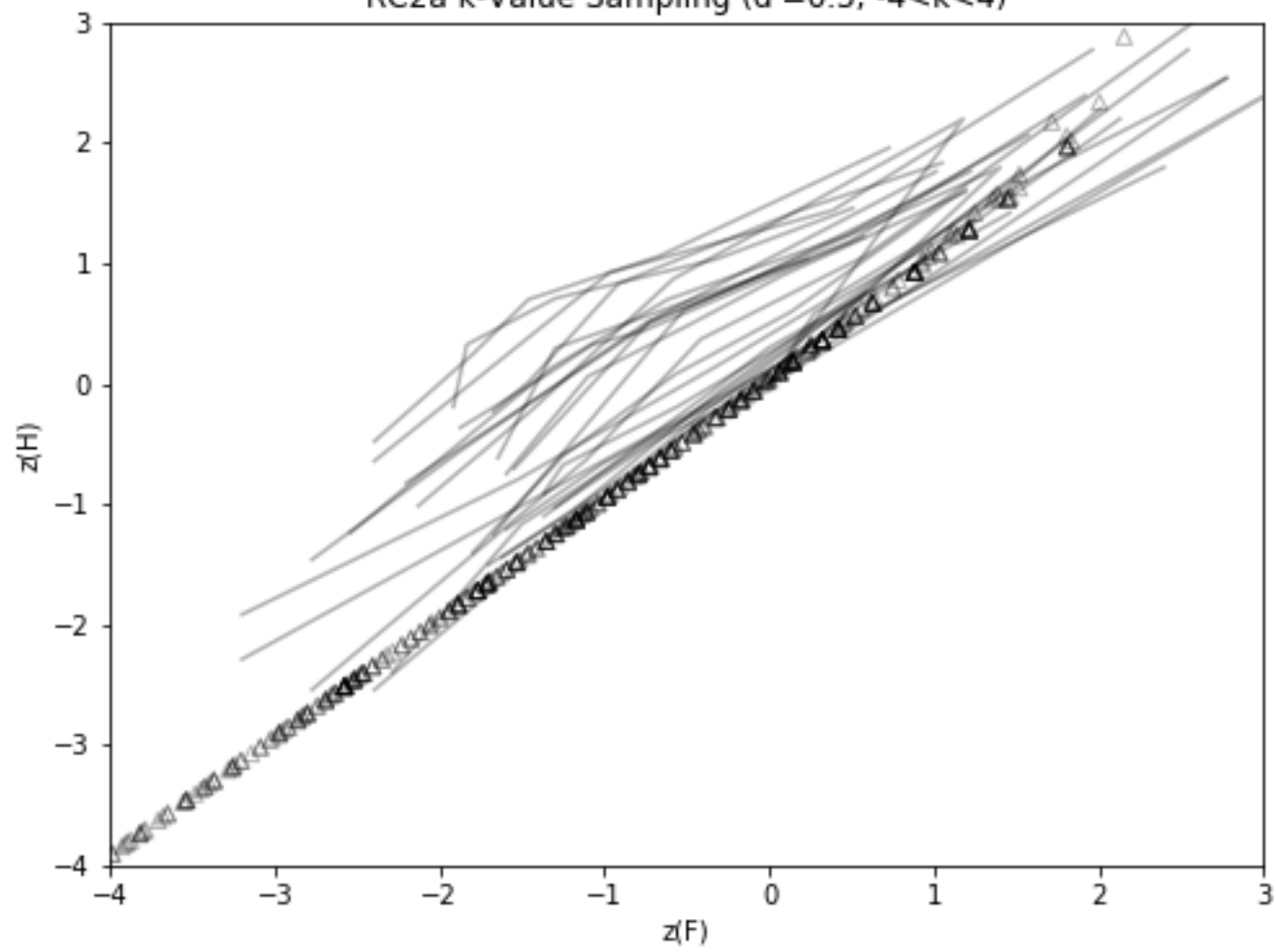
RC2a k-Value Sampling ( $d'=0.1$ ,  $-4 < k < 4$ )



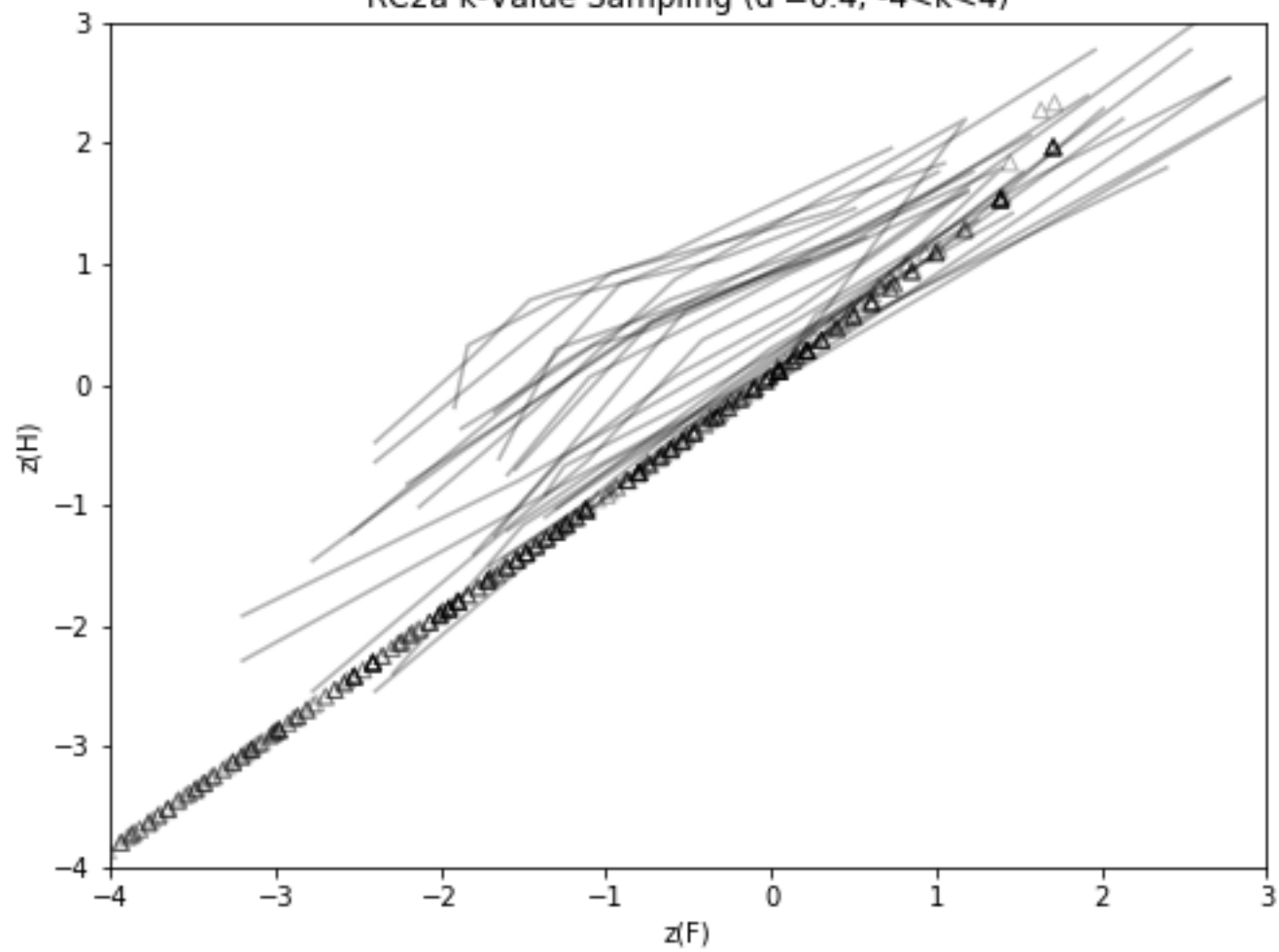
RC2a k-Value Sampling ( $d'=0.2$ ,  $-4 < k < 4$ )



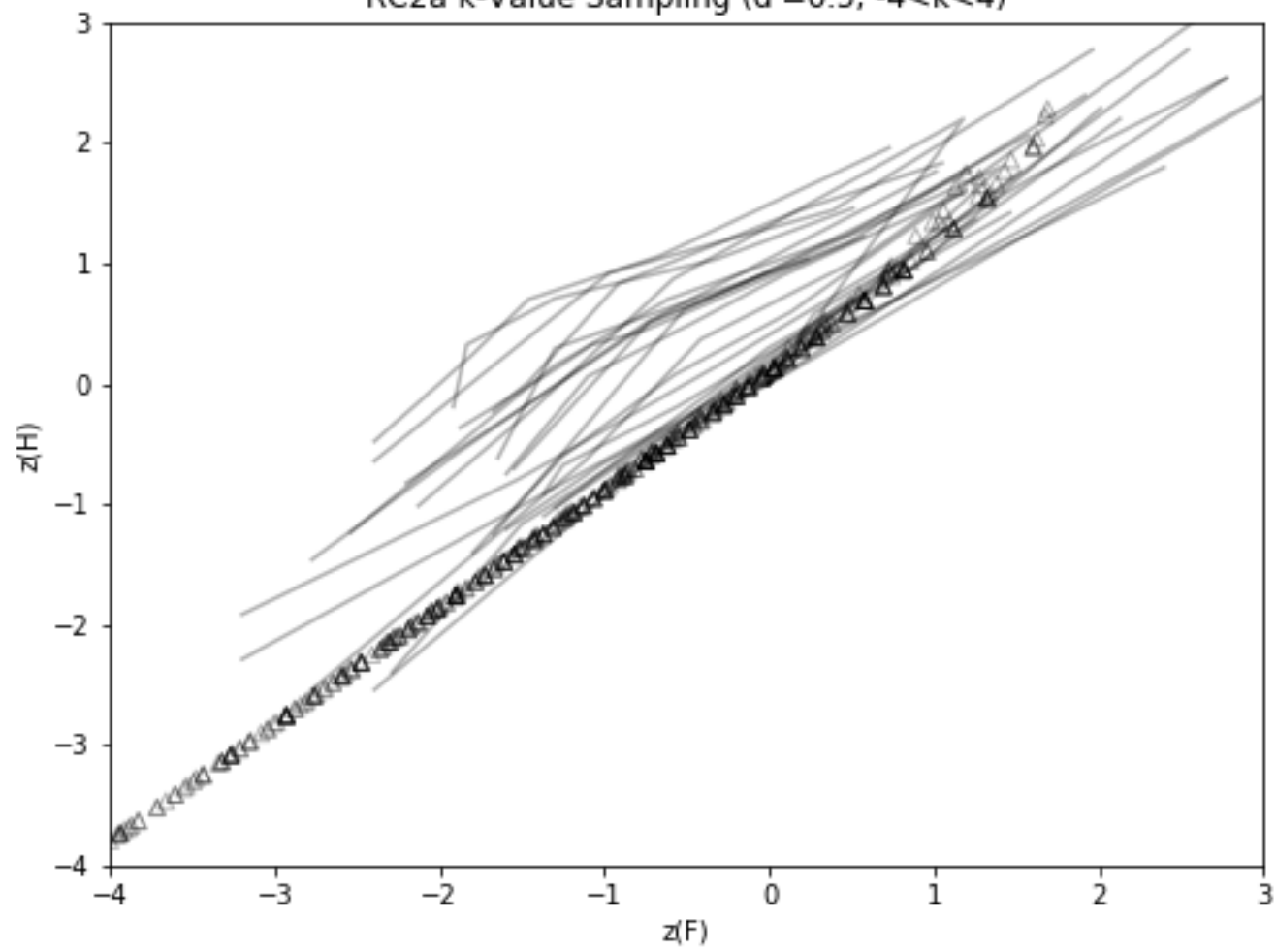
RC2a k-Value Sampling ( $d'=0.3$ ,  $-4 < k < 4$ )



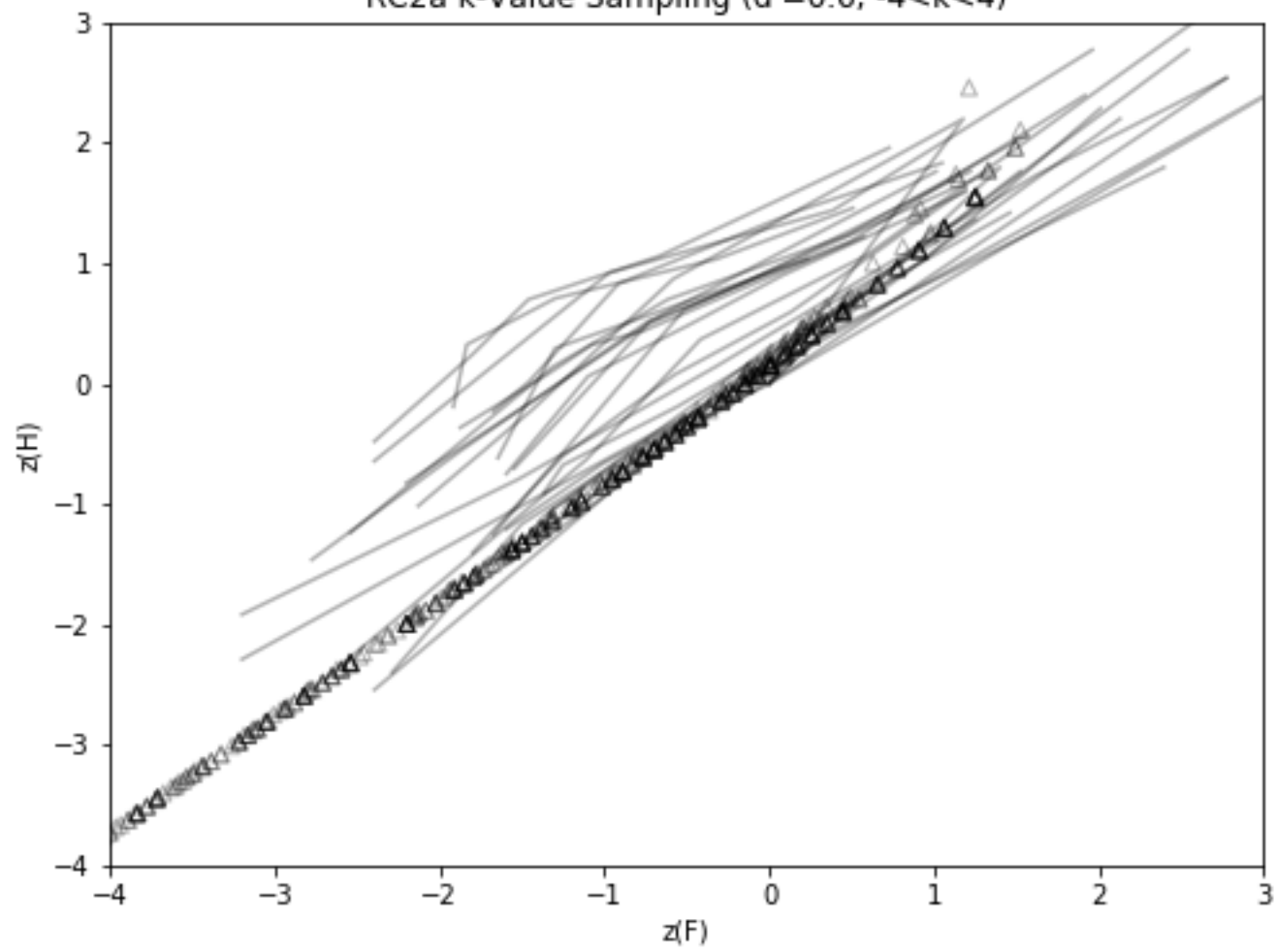
RC2a k-Value Sampling ( $d'=0.4$ ,  $-4 < k < 4$ )



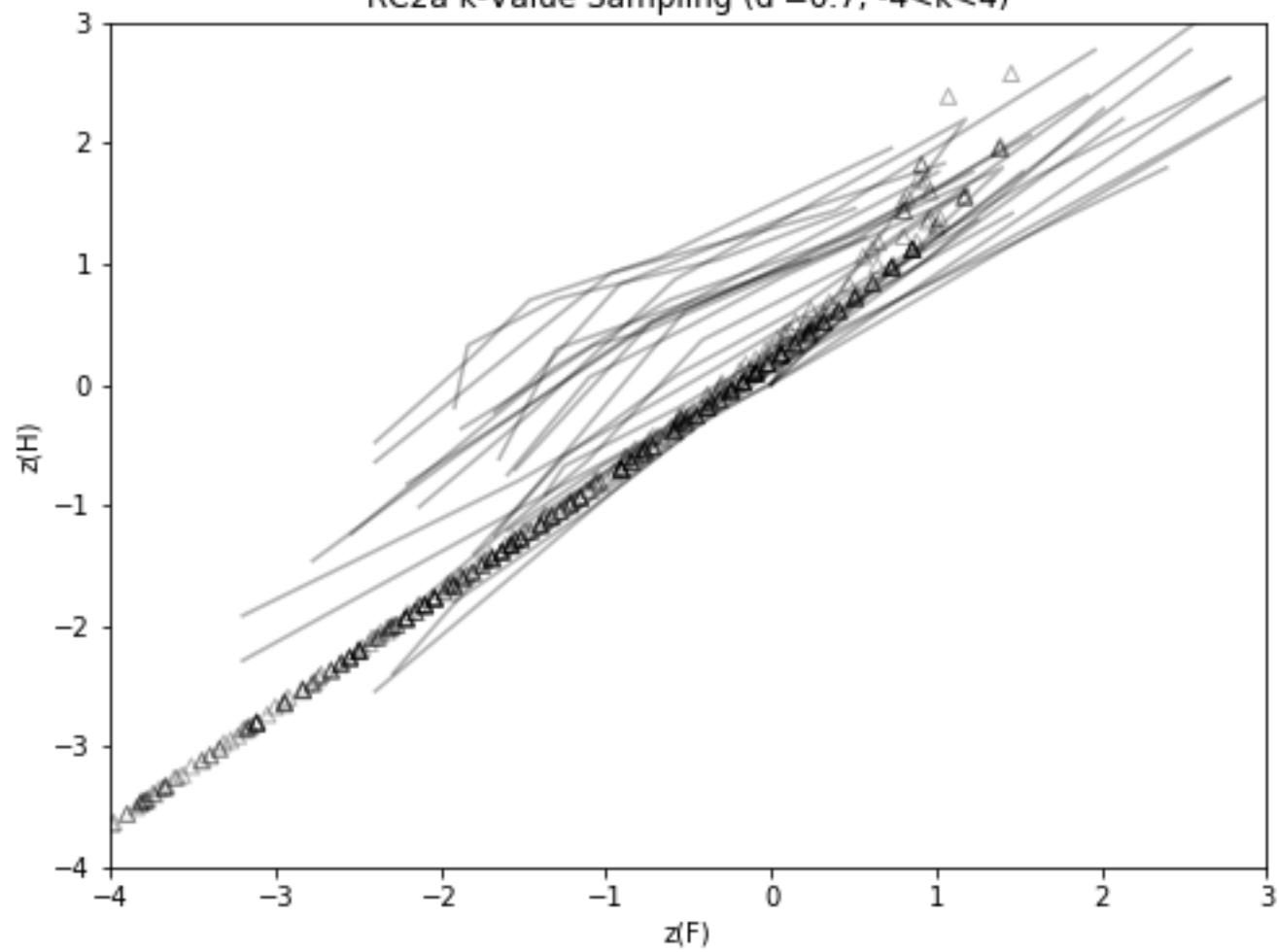
RC2a k-Value Sampling ( $d'=0.5$ ,  $-4 < k < 4$ )



RC2a k-Value Sampling ( $d'=0.6$ ,  $-4 < k < 4$ )

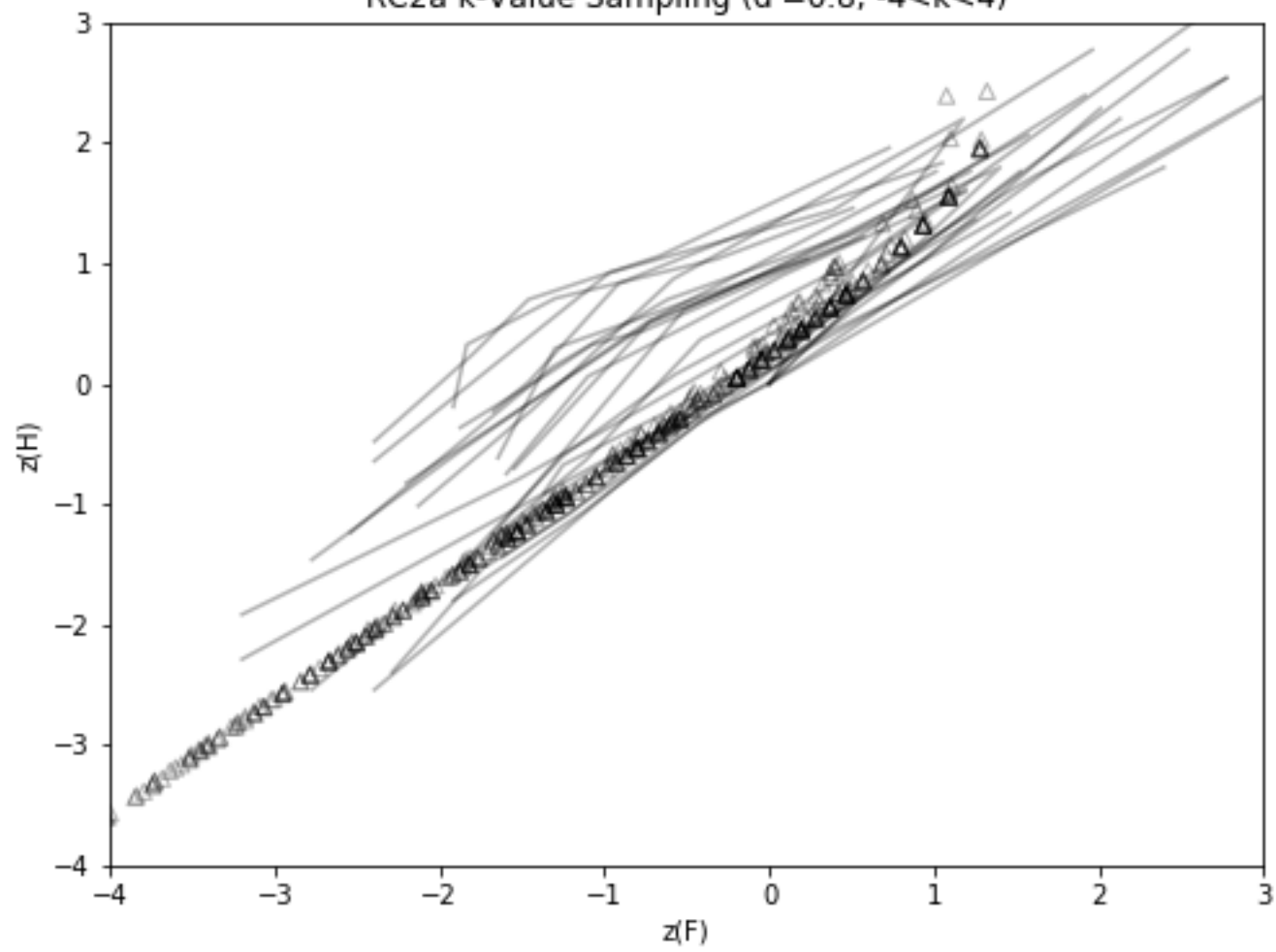


RC2a k-Value Sampling ( $d'=0.7$ ,  $-4 < k < 4$ )

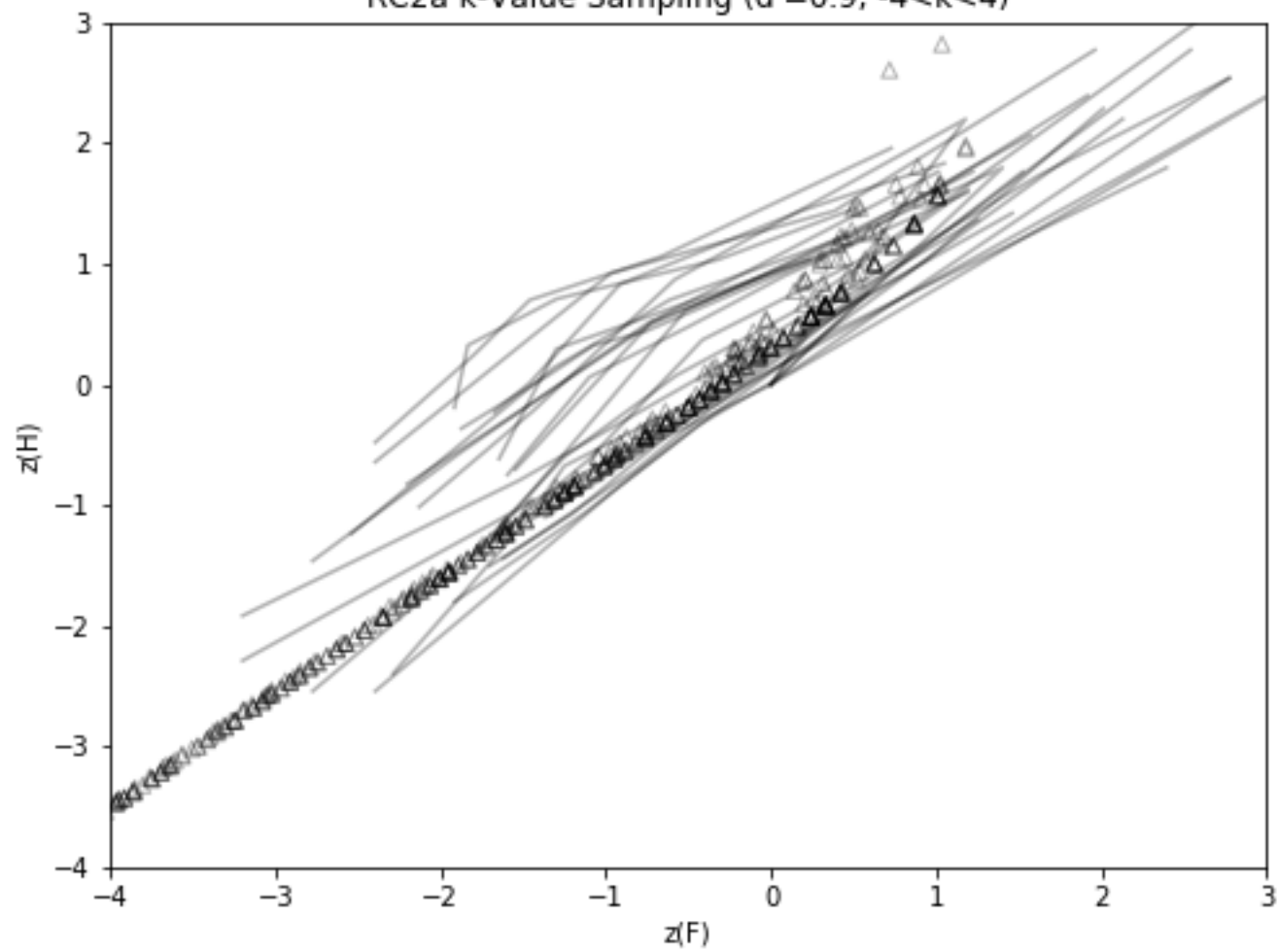




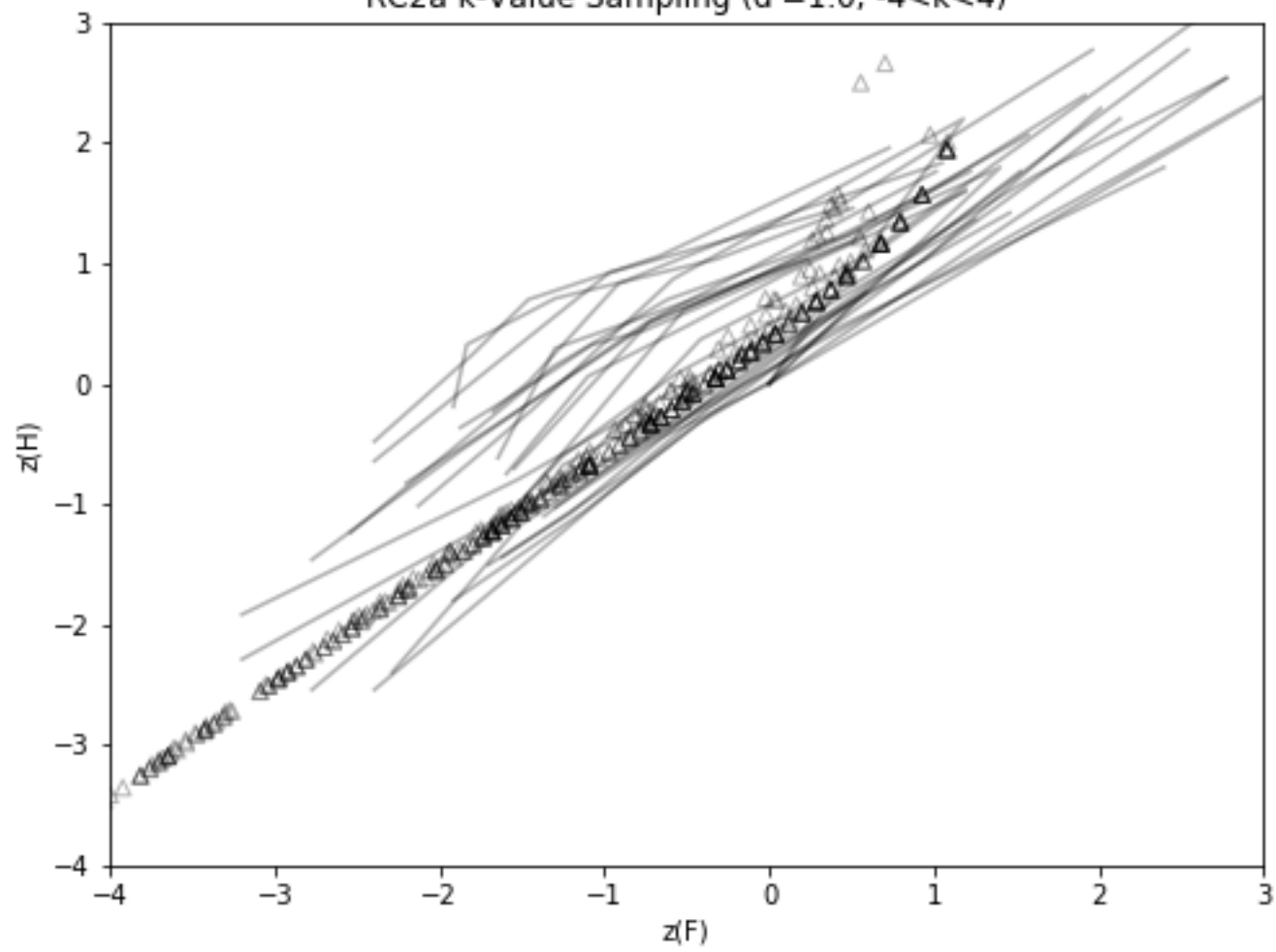
RC2a k-Value Sampling ( $d'=0.8$ ,  $-4 < k < 4$ )



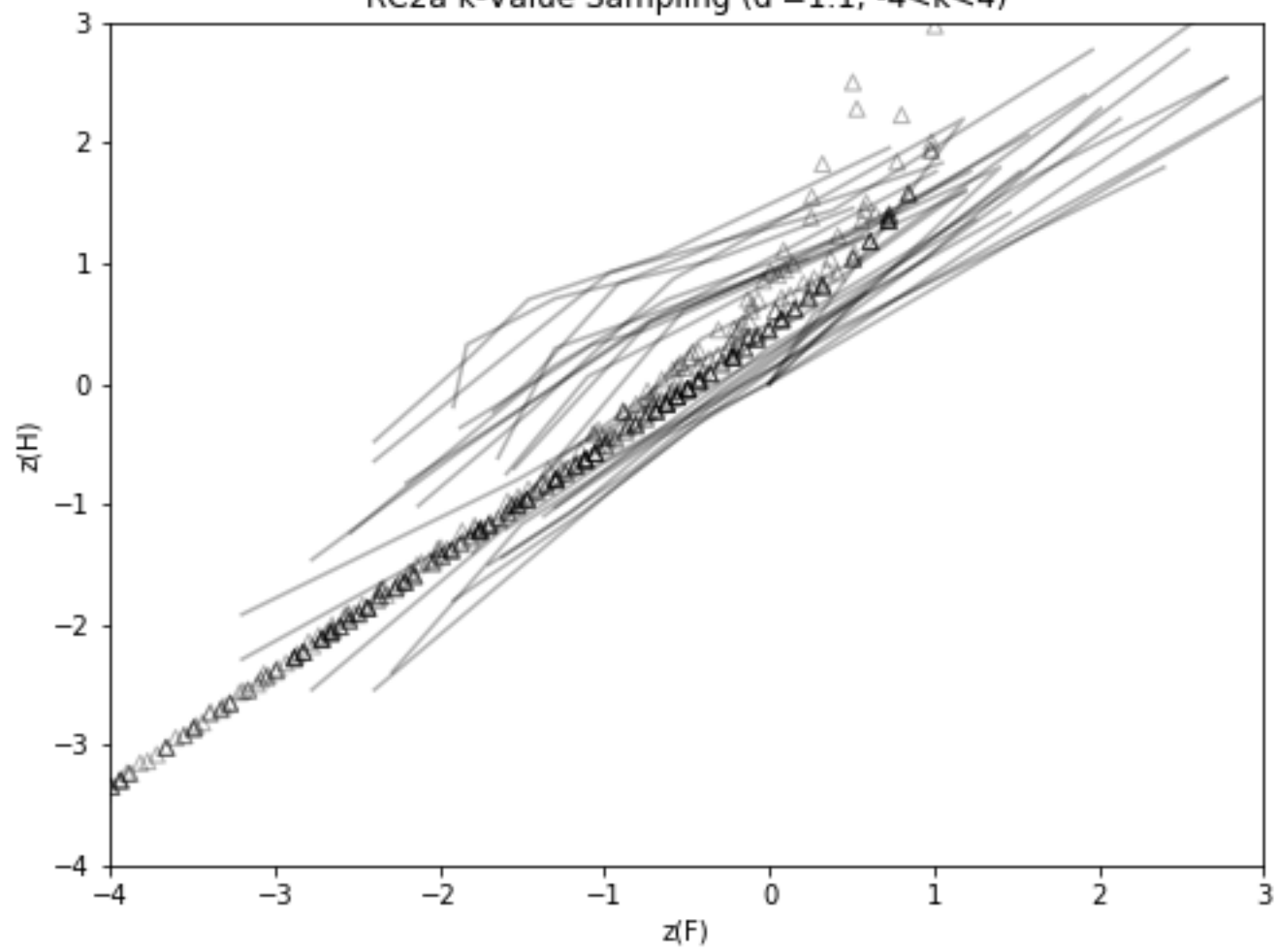
RC2a k-Value Sampling ( $d'=0.9$ ,  $-4 < k < 4$ )



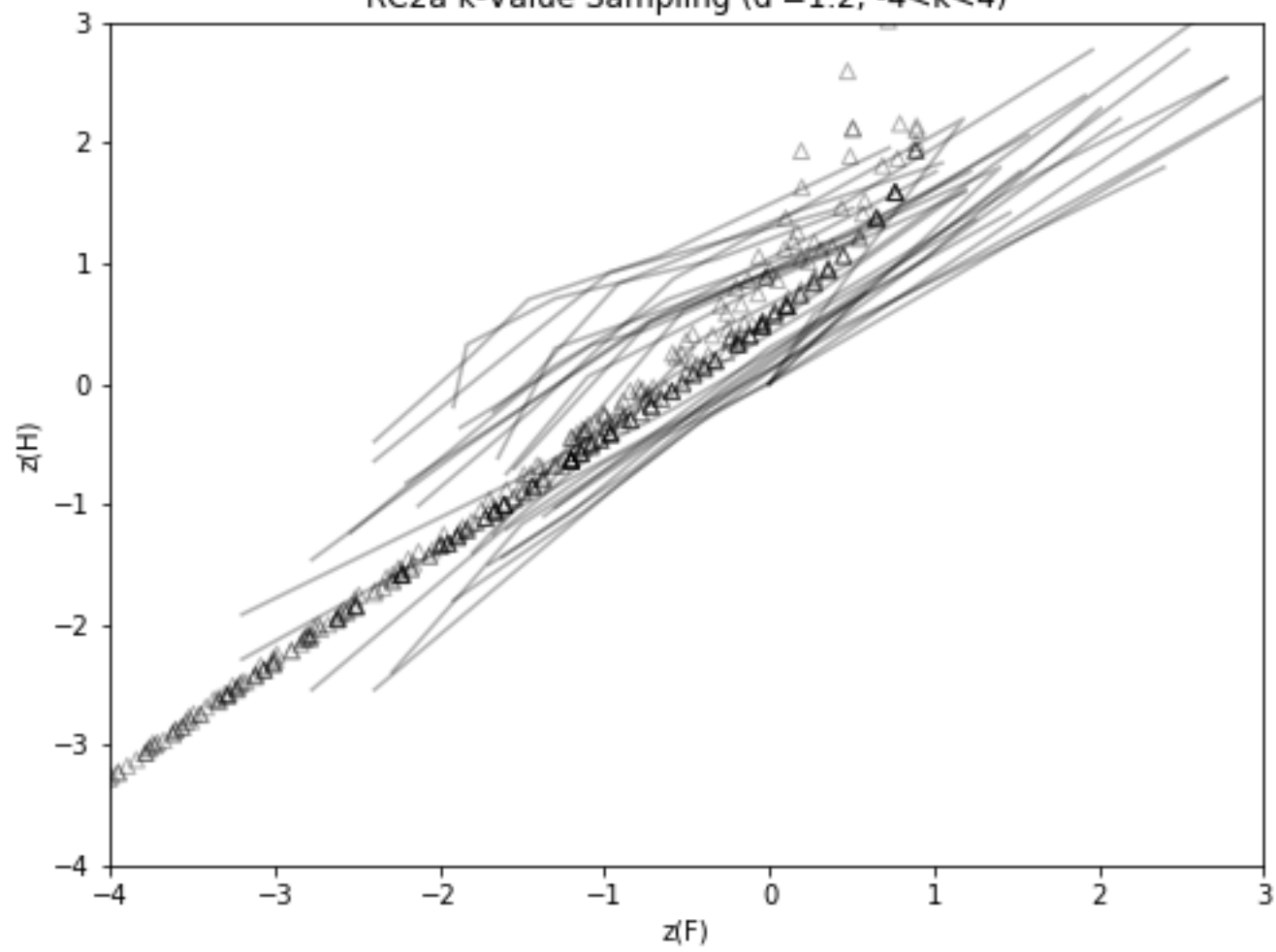
RC2a k-Value Sampling ( $d'=1.0$ ,  $-4 < k < 4$ )



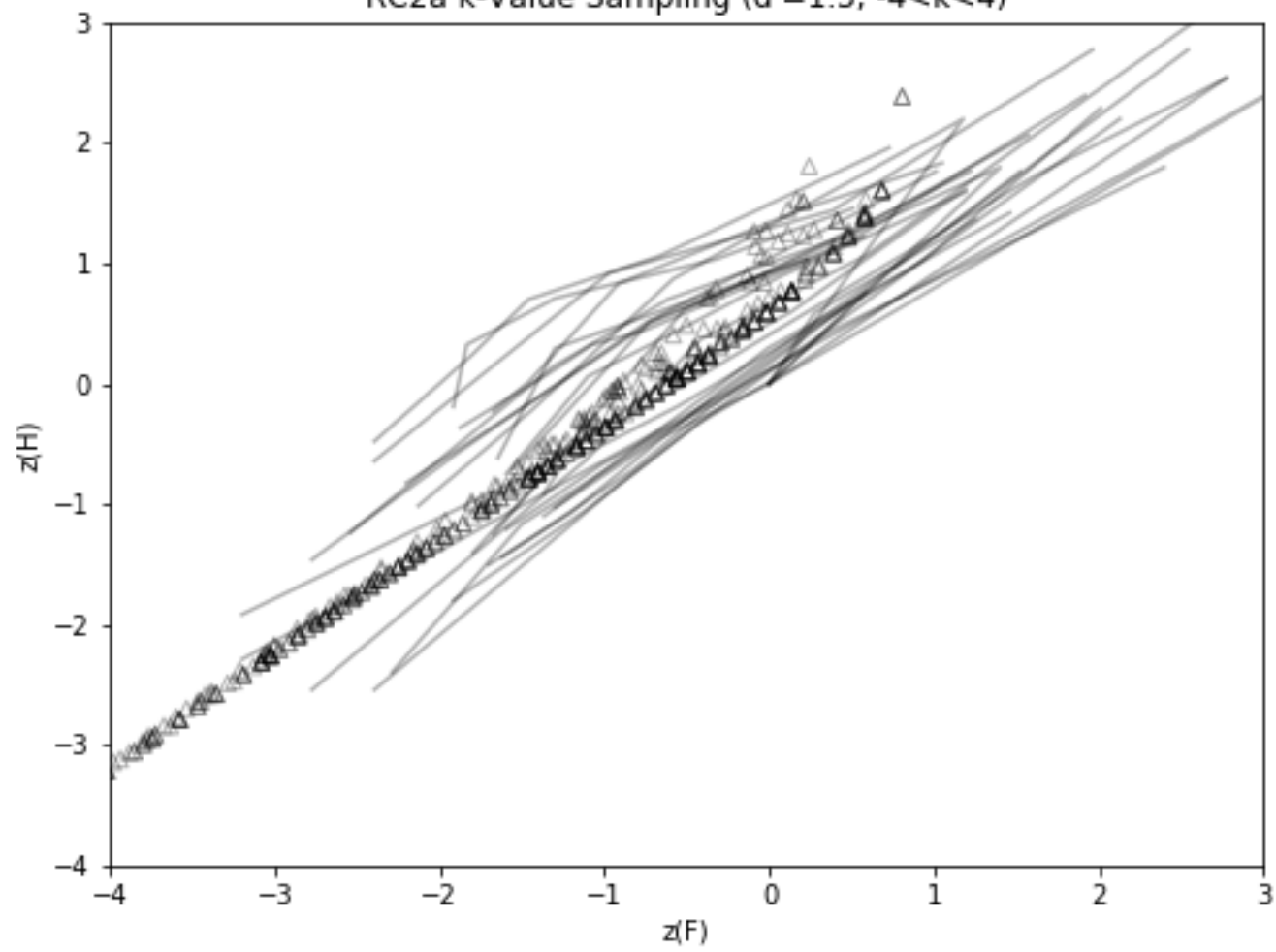
RC2a k-Value Sampling ( $d'=1.1$ ,  $-4 < k < 4$ )



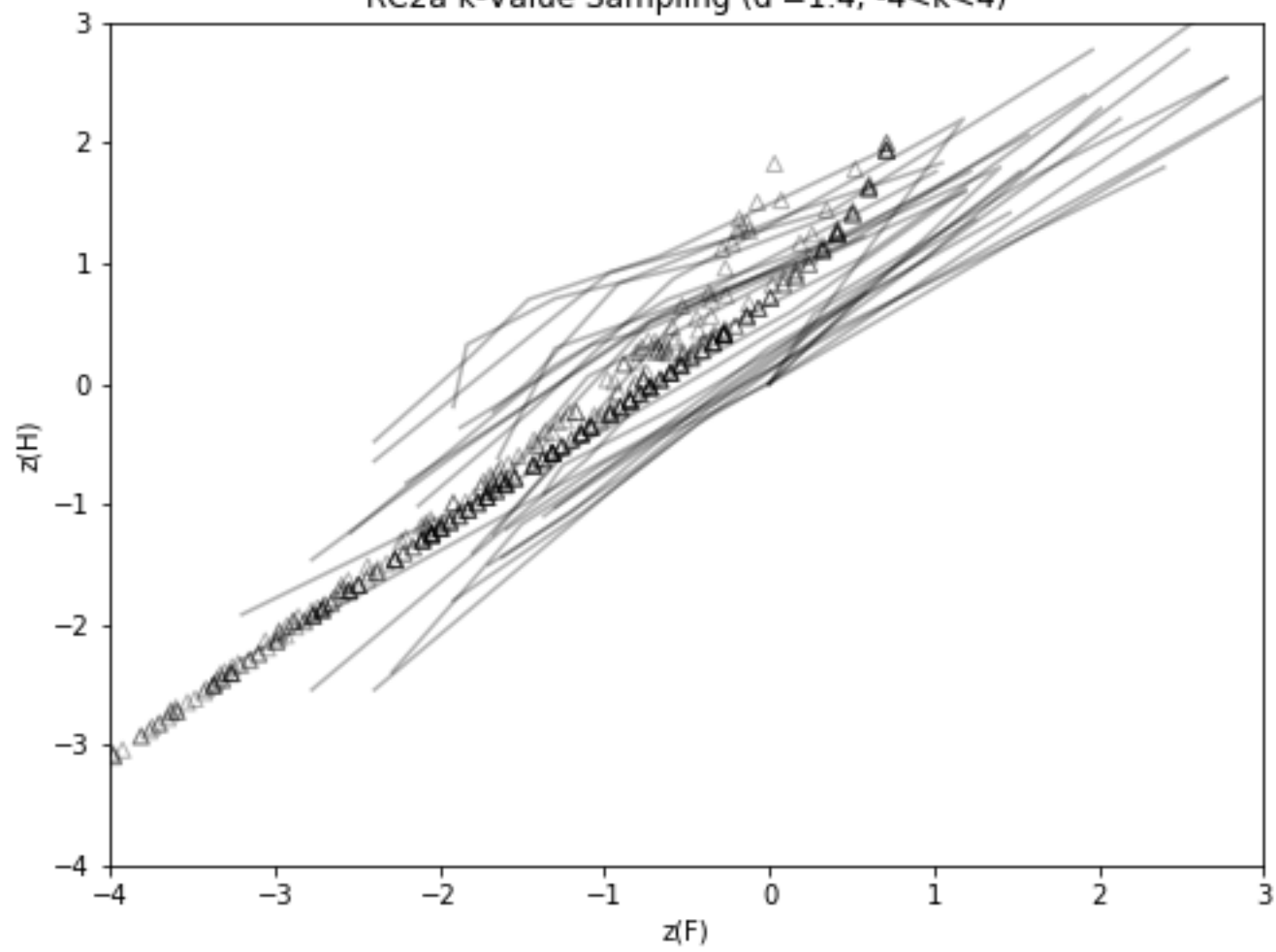
RC2a k-Value Sampling ( $d'=1.2$ ,  $-4 < k < 4$ )



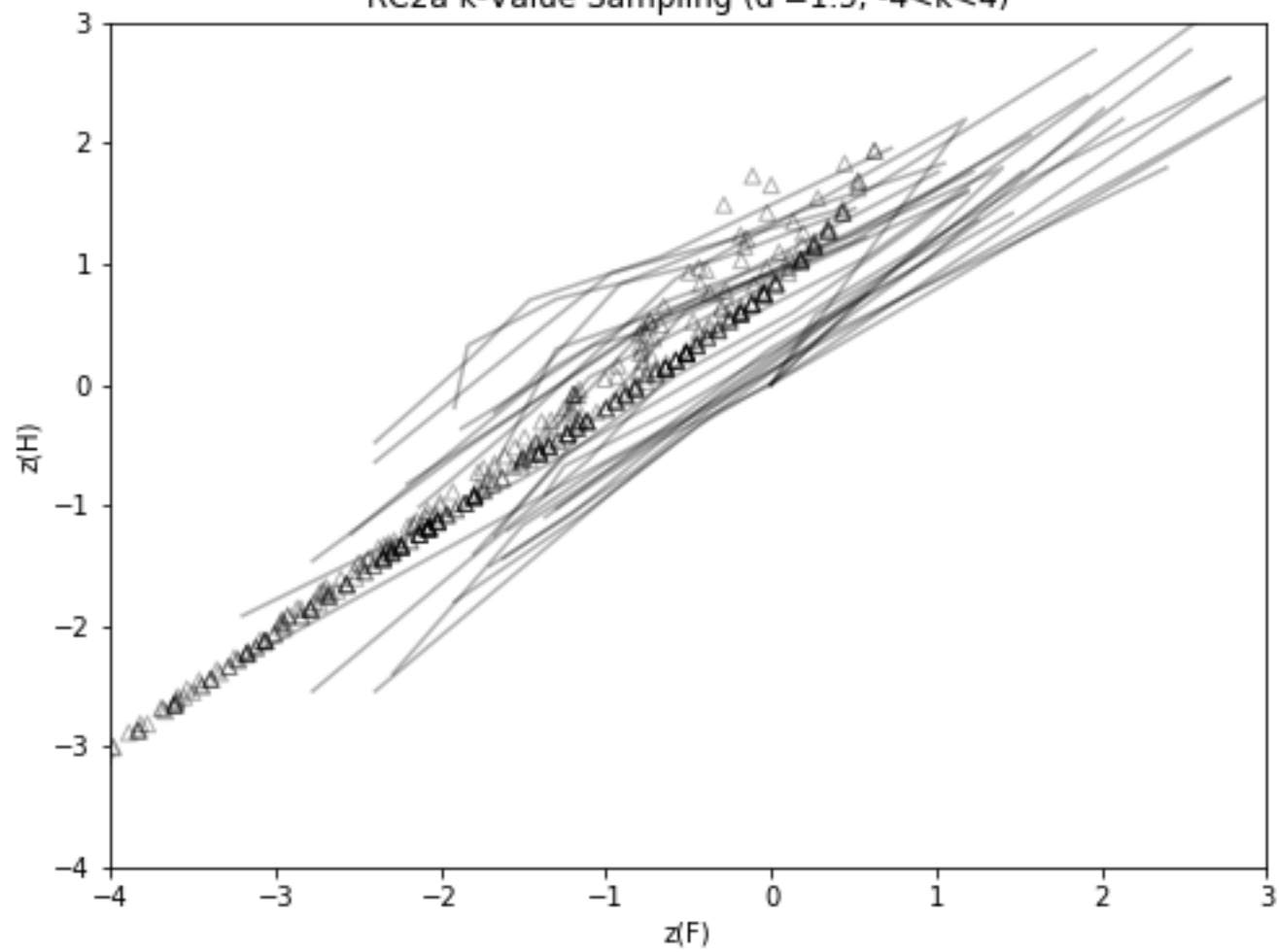
RC2a k-Value Sampling ( $d'=1.3$ ,  $-4 < k < 4$ )



RC2a k-Value Sampling ( $d'=1.4$ ,  $-4 < k < 4$ )

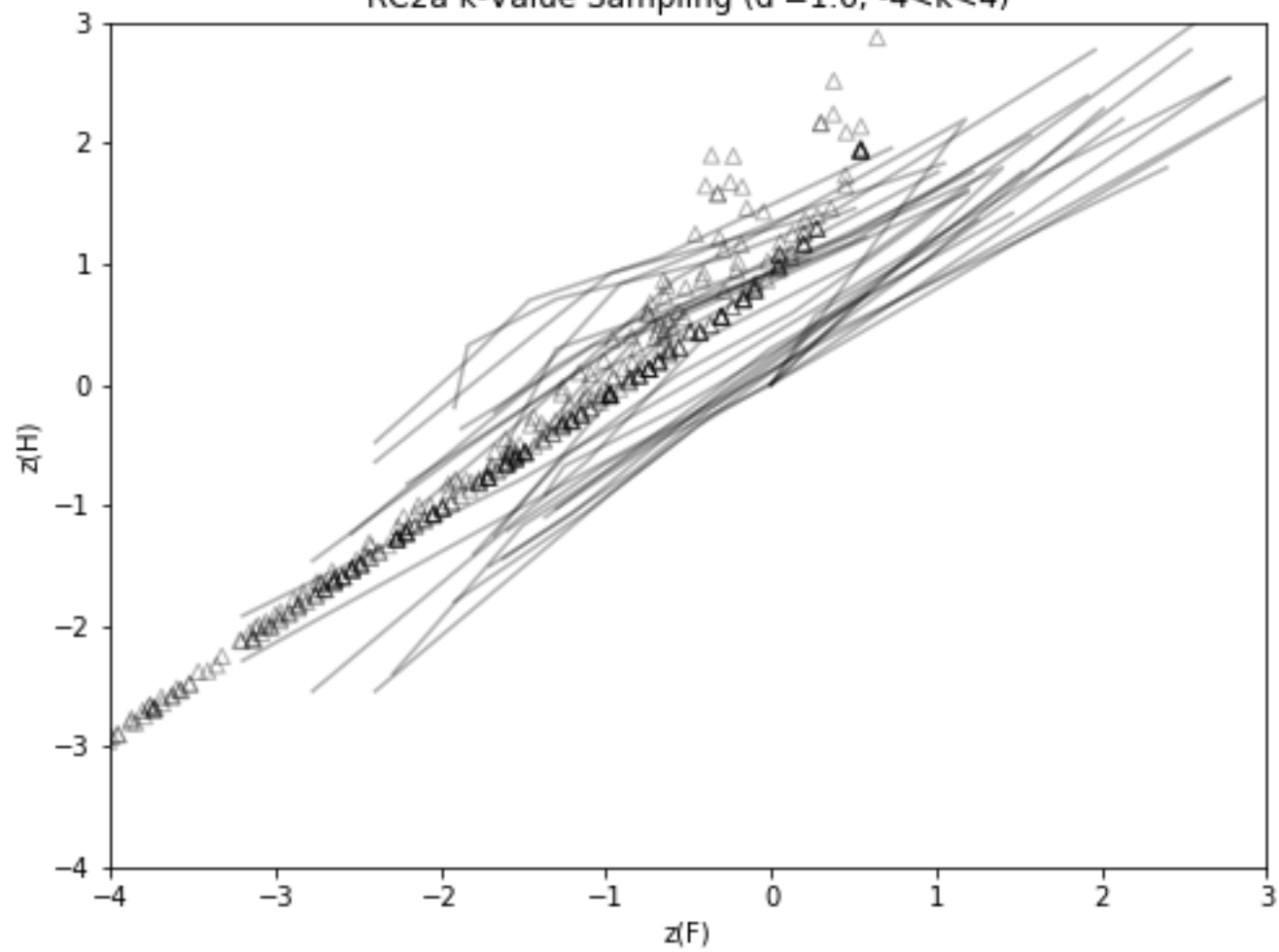


RC2a k-Value Sampling ( $d'=1.5$ ,  $-4 < k < 4$ )

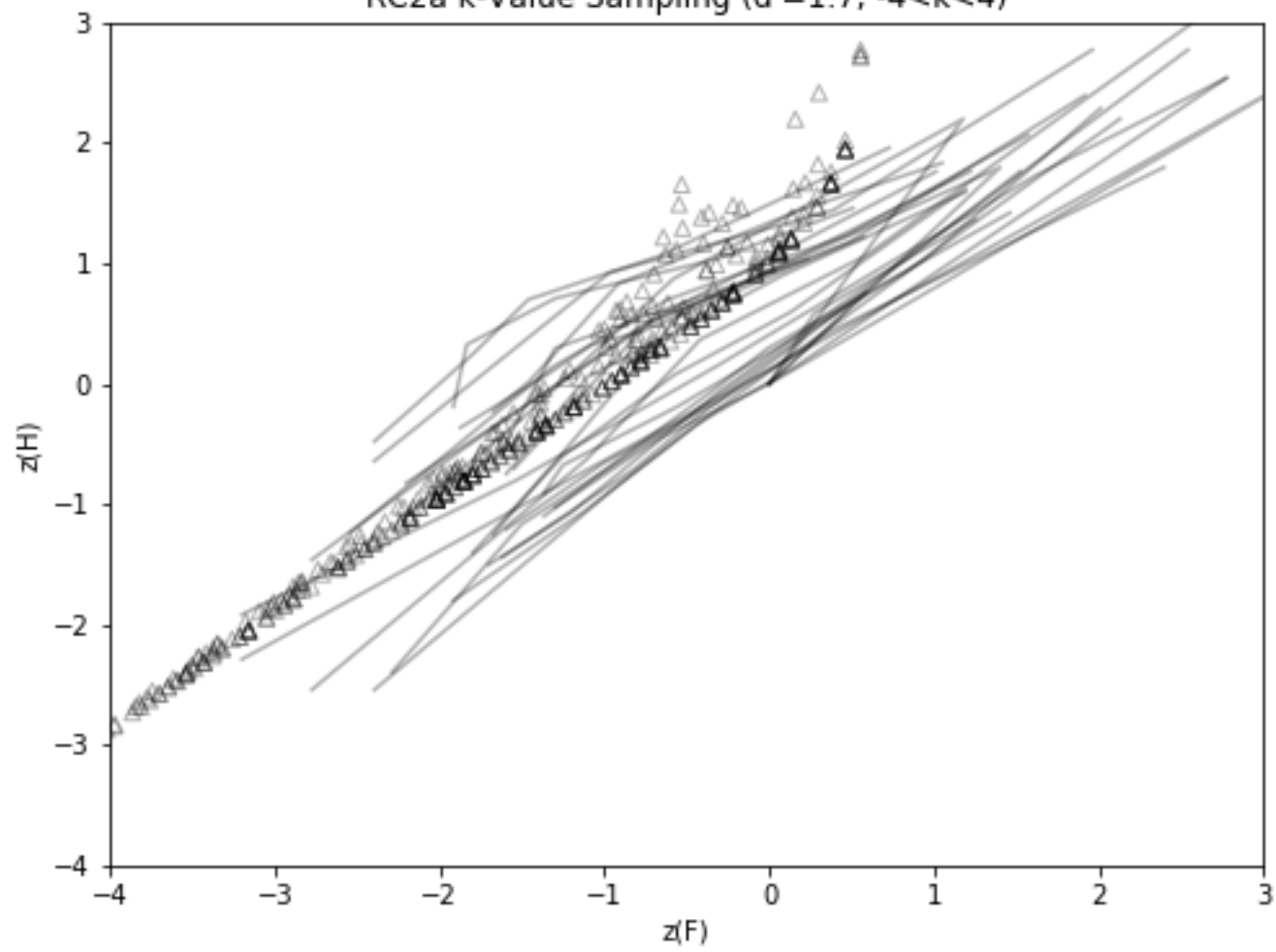




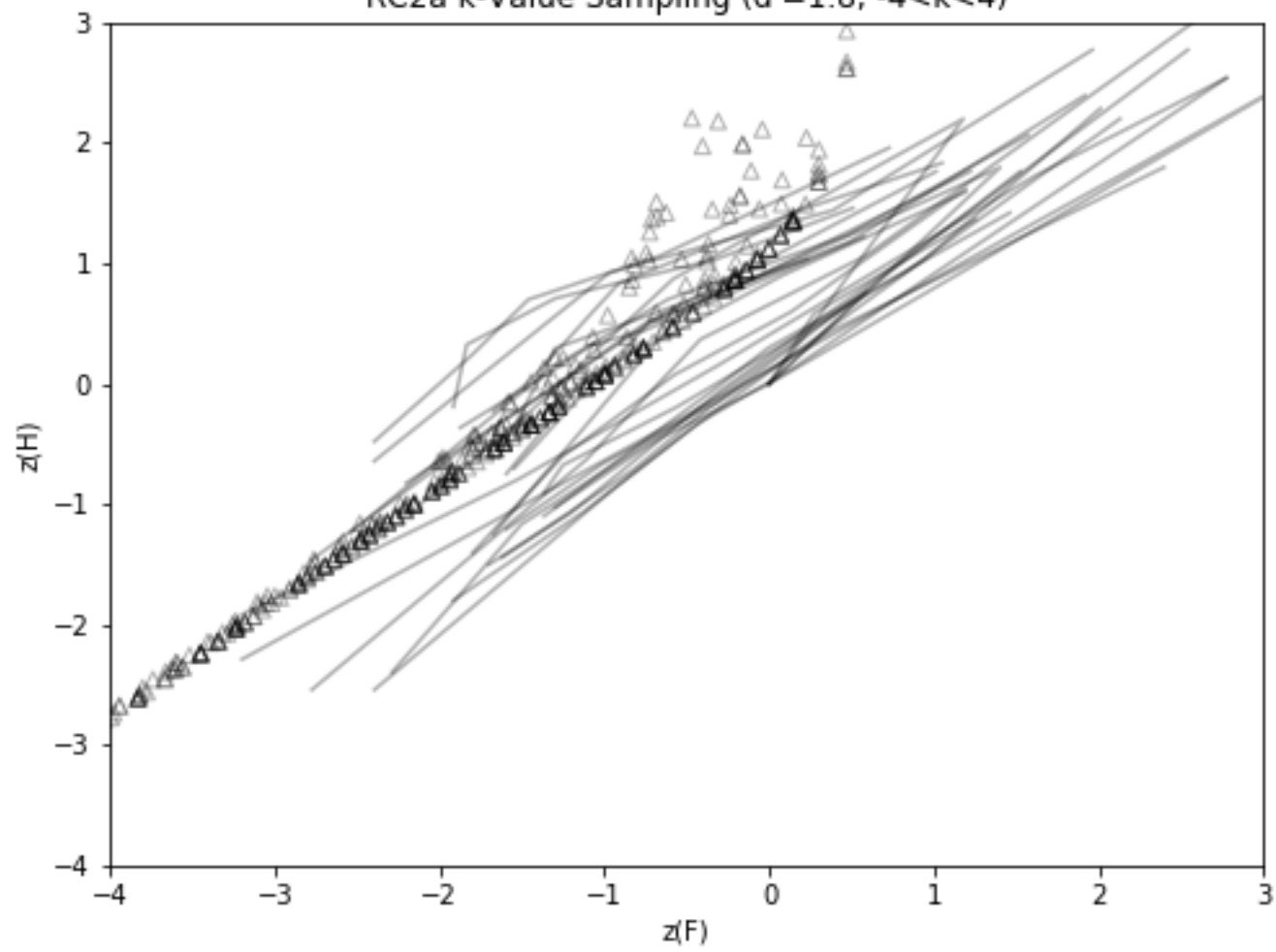
RC2a k-Value Sampling ( $d'=1.6$ ,  $-4 < k < 4$ )



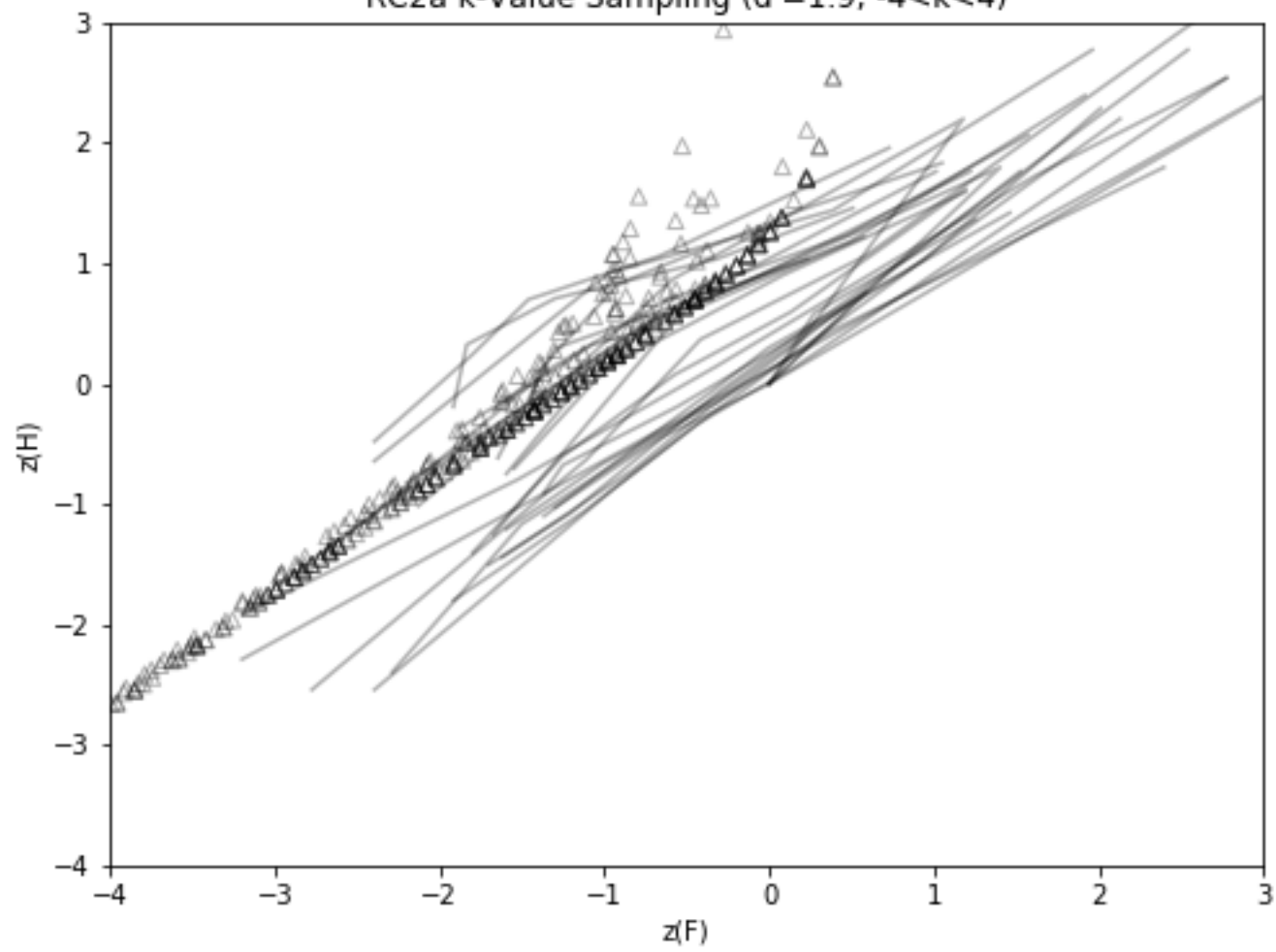
RC2a k-Value Sampling ( $d'=1.7$ ,  $-4 < k < 4$ )



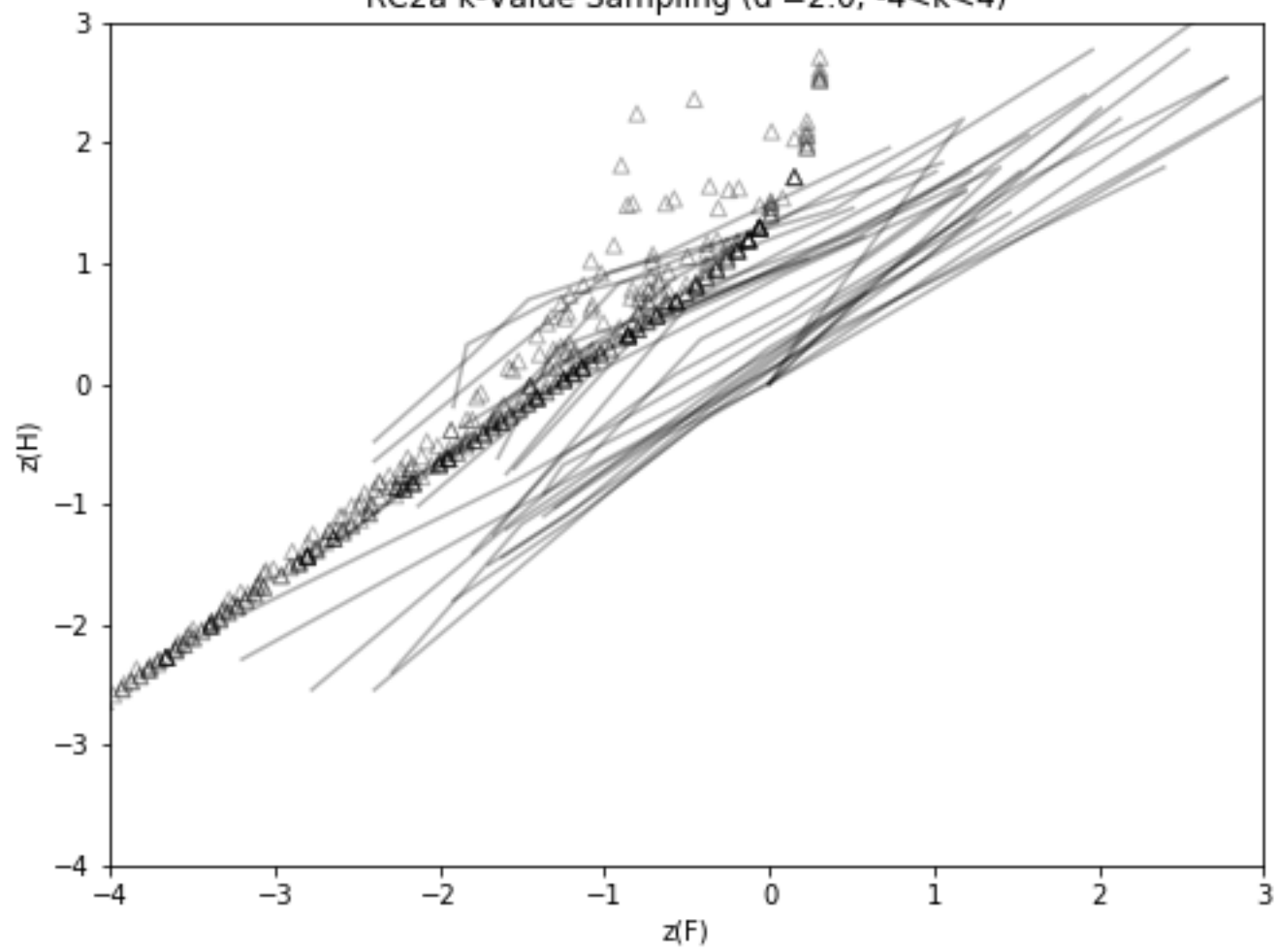
RC2a k-Value Sampling ( $d'=1.8$ ,  $-4 < k < 4$ )



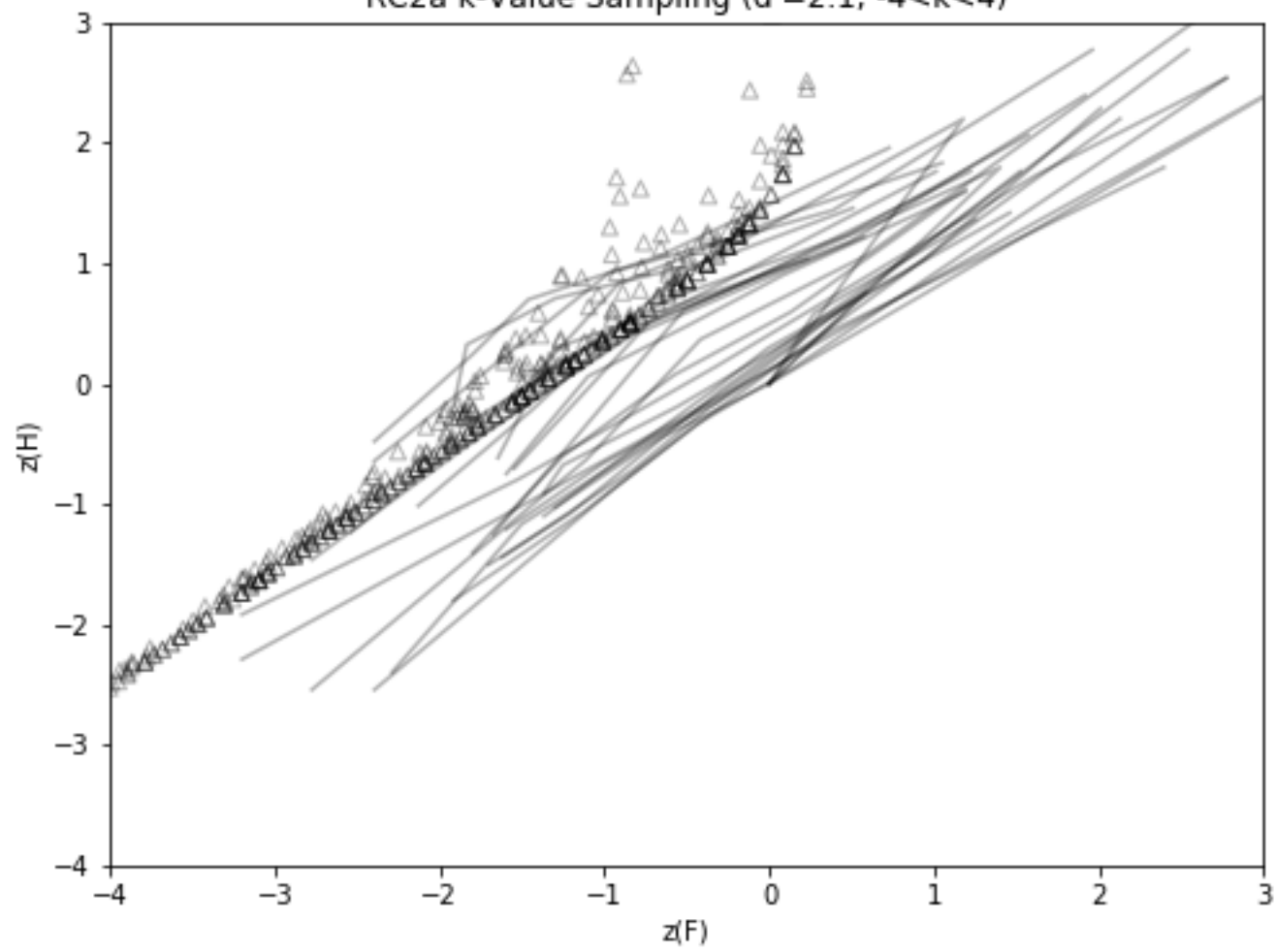
RC2a k-Value Sampling ( $d'=1.9$ ,  $-4 < k < 4$ )



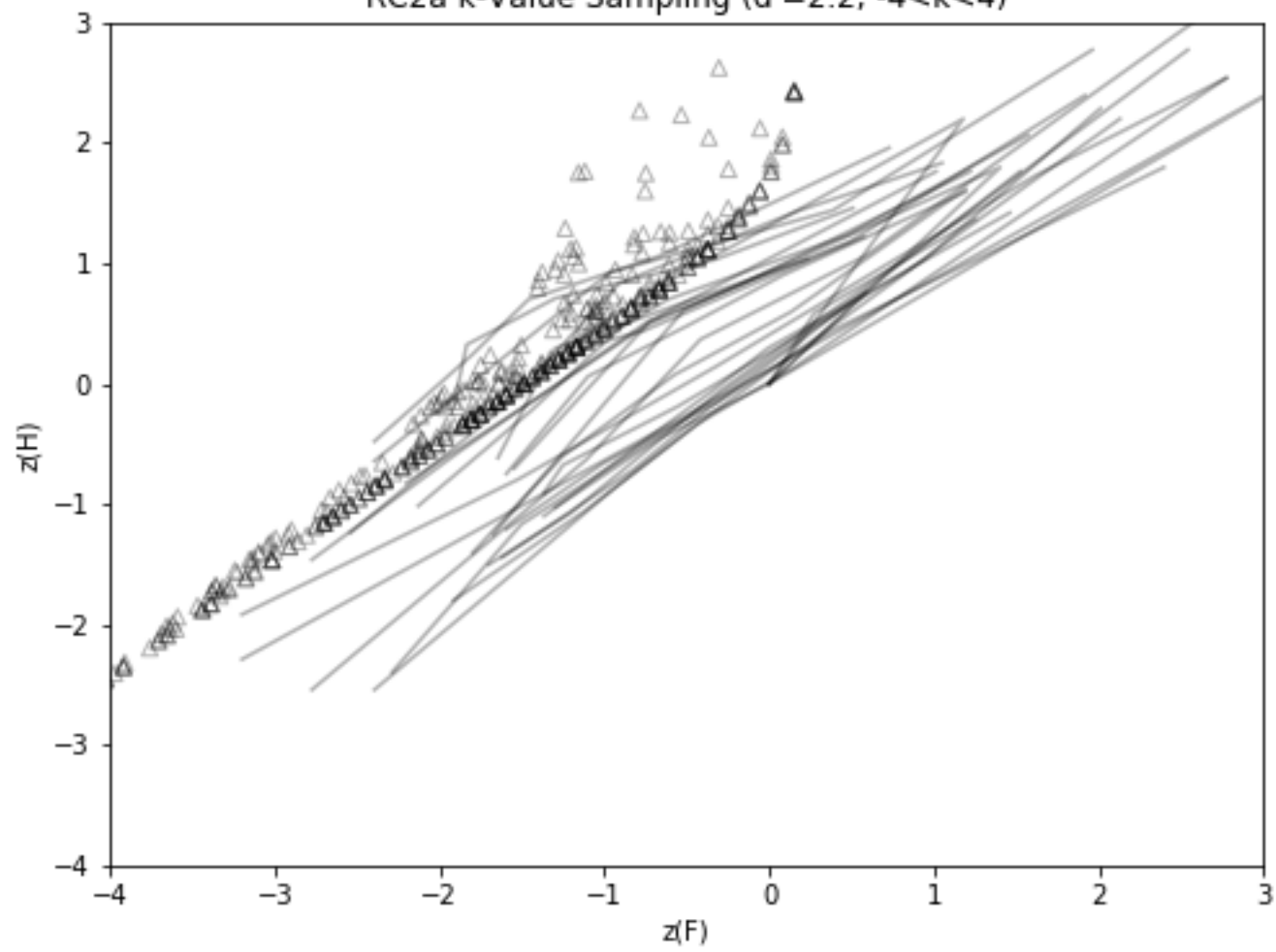
RC2a k-Value Sampling ( $d'=2.0$ ,  $-4 < k < 4$ )



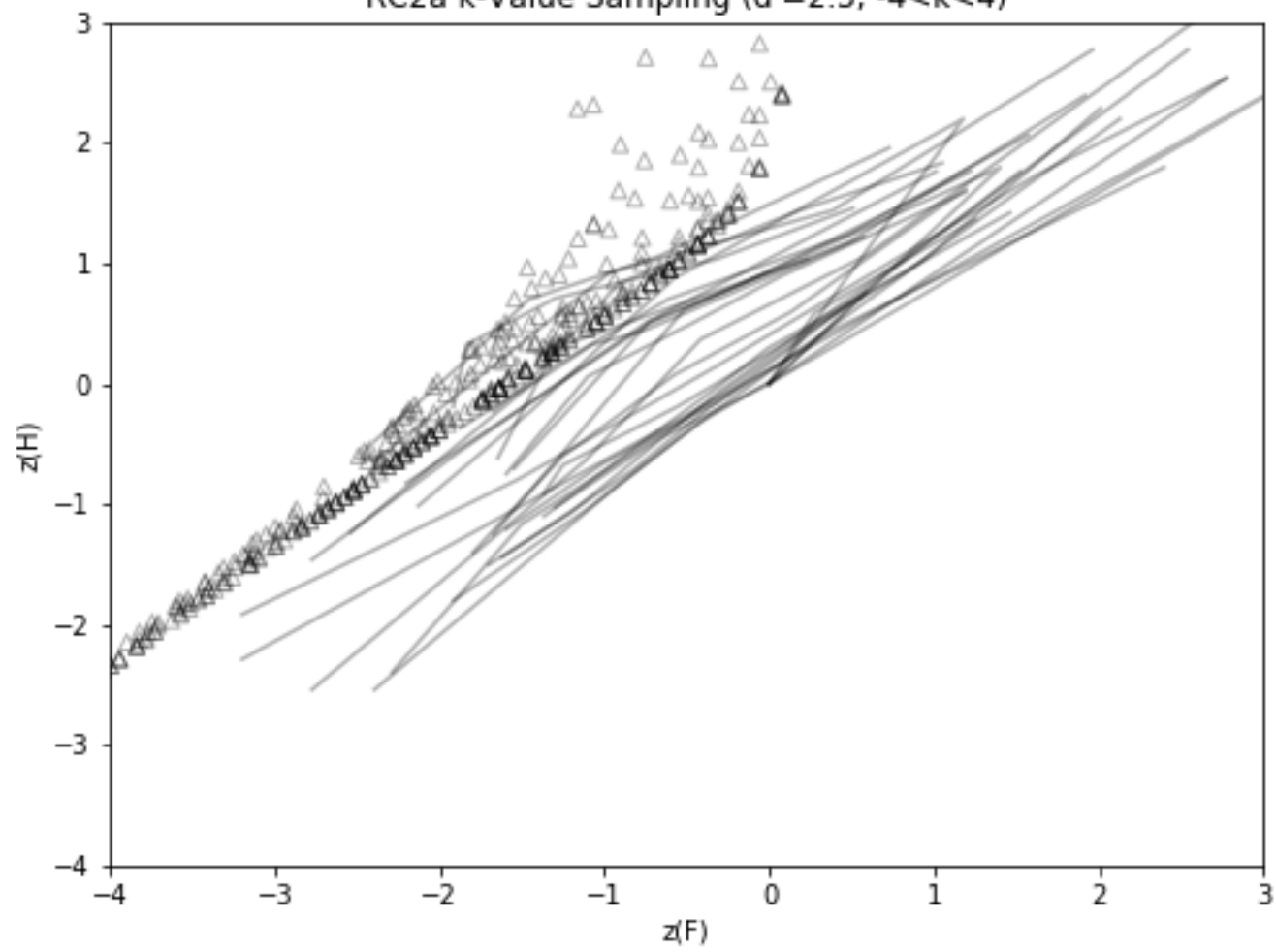
RC2a k-Value Sampling ( $d'=2.1$ ,  $-4 < k < 4$ )



RC2a k-Value Sampling ( $d'=2.2$ ,  $-4 < k < 4$ )

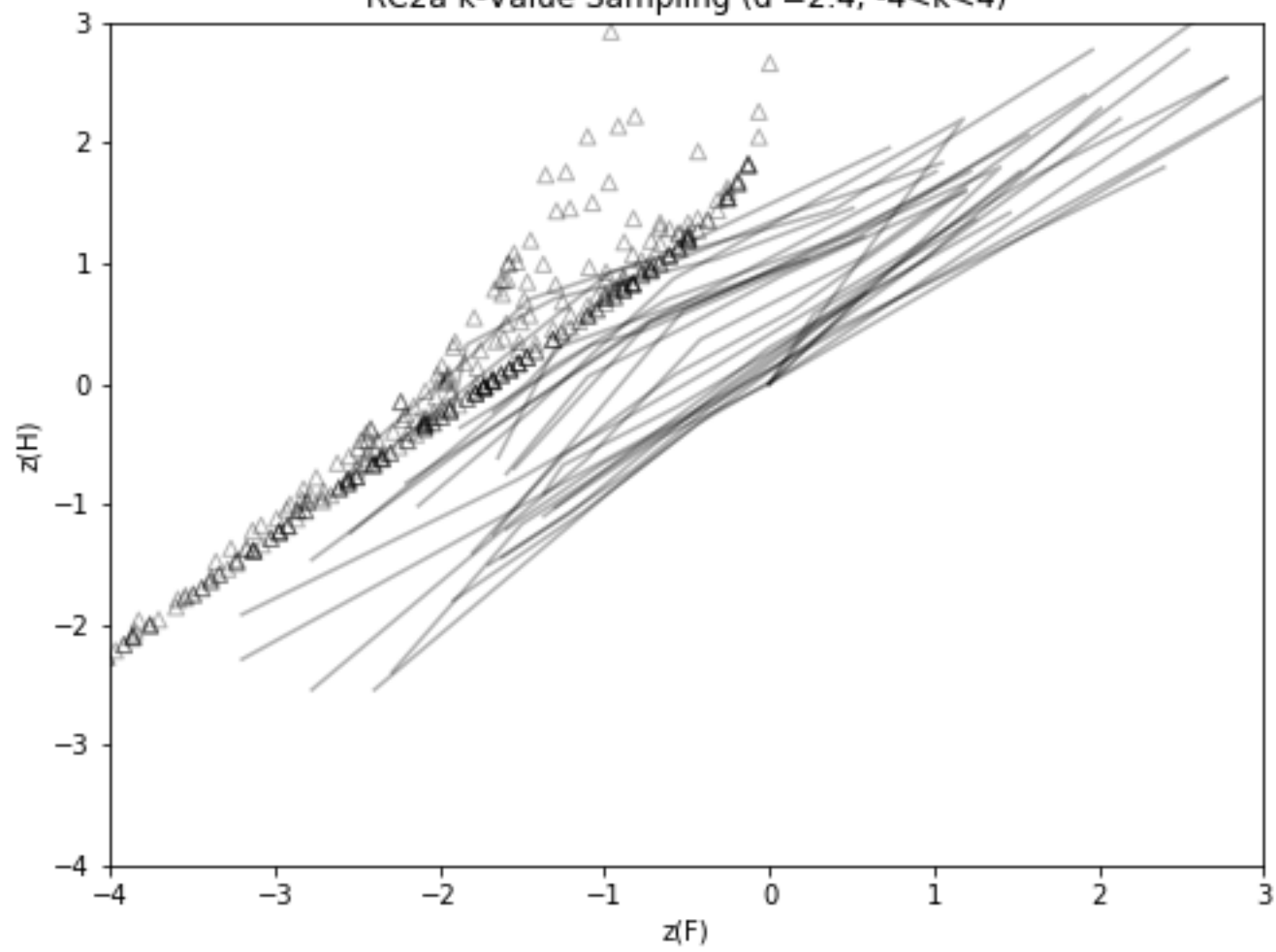


RC2a k-Value Sampling ( $d'=2.3$ ,  $-4 < k < 4$ )





RC2a k-Value Sampling ( $d'=2.4$ ,  $-4 < k < 4$ )



RC2a k-Value Sampling ( $d'=2.5$ ,  $-4 < k < 4$ )

