

Median fit times: VCM (single split/single tree)
VCM Setting 4

K = 4

K = 16

K = 64

K = 256

Single split (stump)

Single tree

n = 10000

n = 20000

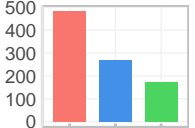
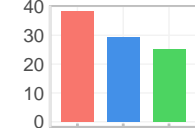
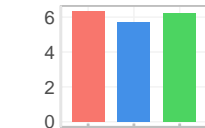
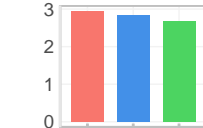
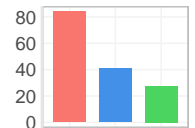
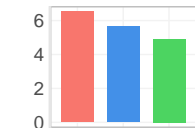
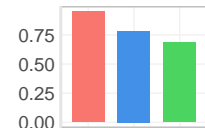
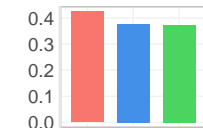
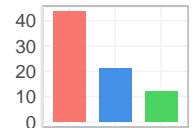
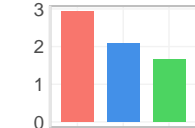
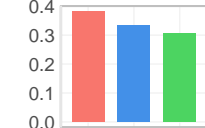
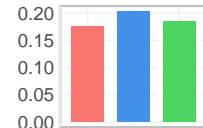
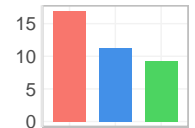
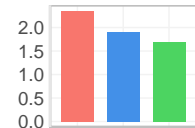
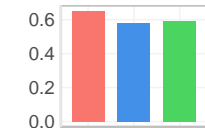
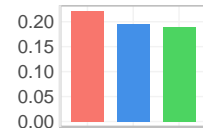
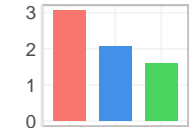
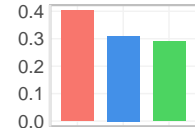
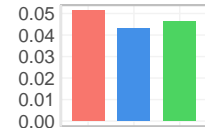
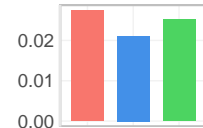
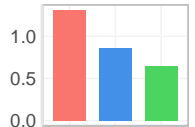
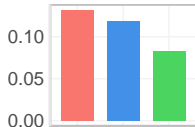
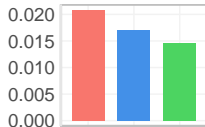
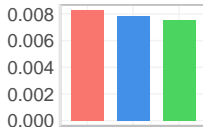
n = 100000

n = 10000

n = 20000

n = 100000

Fit time (seconds)



gradFPT1FPT2

gradFPT1FPT2

gradFPT1FPT2

gradFPT1FPT2

Method