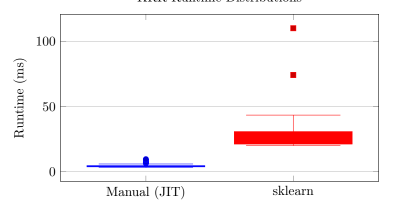
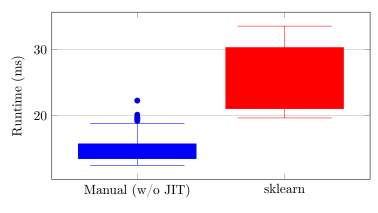
KRR Runtime Distributions



Source	SS	DF	MS	F	Pr(>F)
Between Groups Within Groups Total	2.4975×10^{-1} 3.1968×10^{-2} 2.8172×10^{-1}	1998	2.4975×10^{-1} 1.6000×10^{-5}	15 609.3384	0.000

Table 1: ANOVA comparing manual vs. sklearn KRR runtimes

KRR Runtime Distributions



Source	SS	DF	MS	F	Pr(>F)
Between Groups Within Groups Total	7.3531×10^{-2} 2.0564×10^{-2} 9.4095×10^{-2}	1998		7144.2436	0.000

 $\hbox{ Table 2: ANOVA comparing manual vs. sklearn KRR runtimes without Just In Time compilation for manual method } \\$