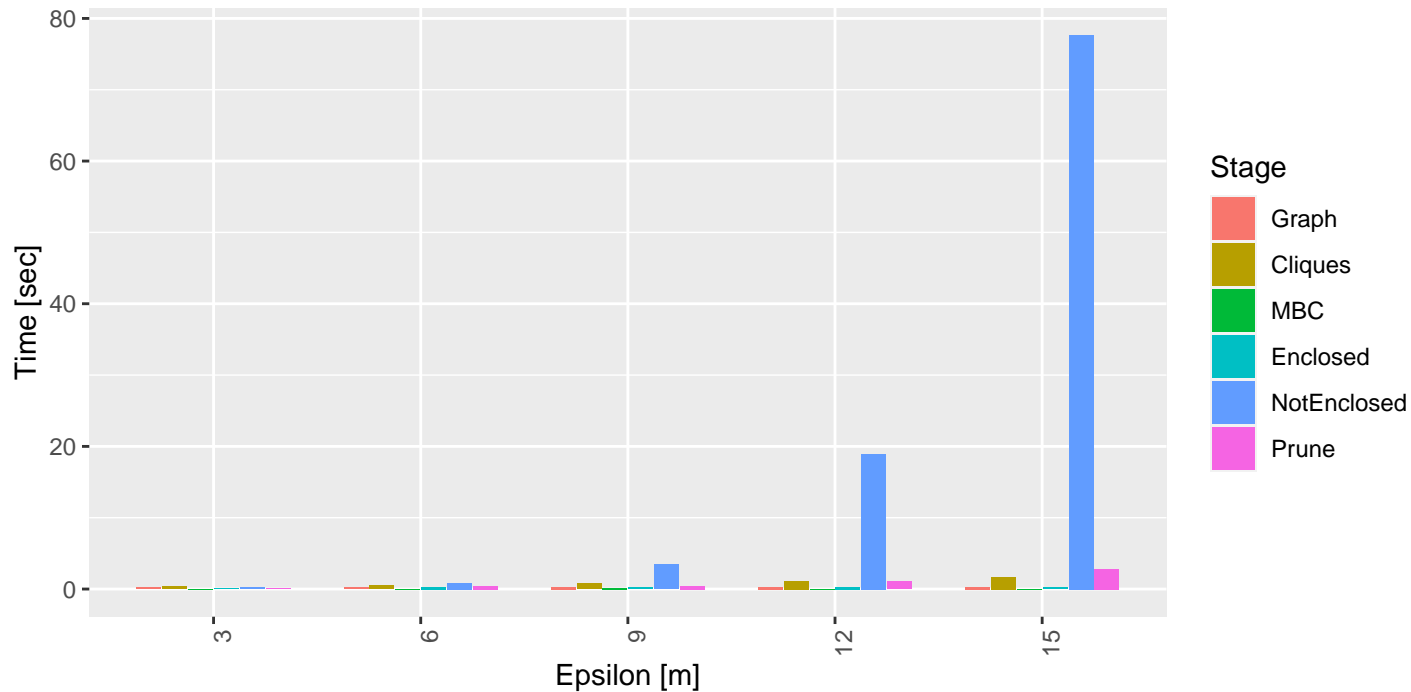
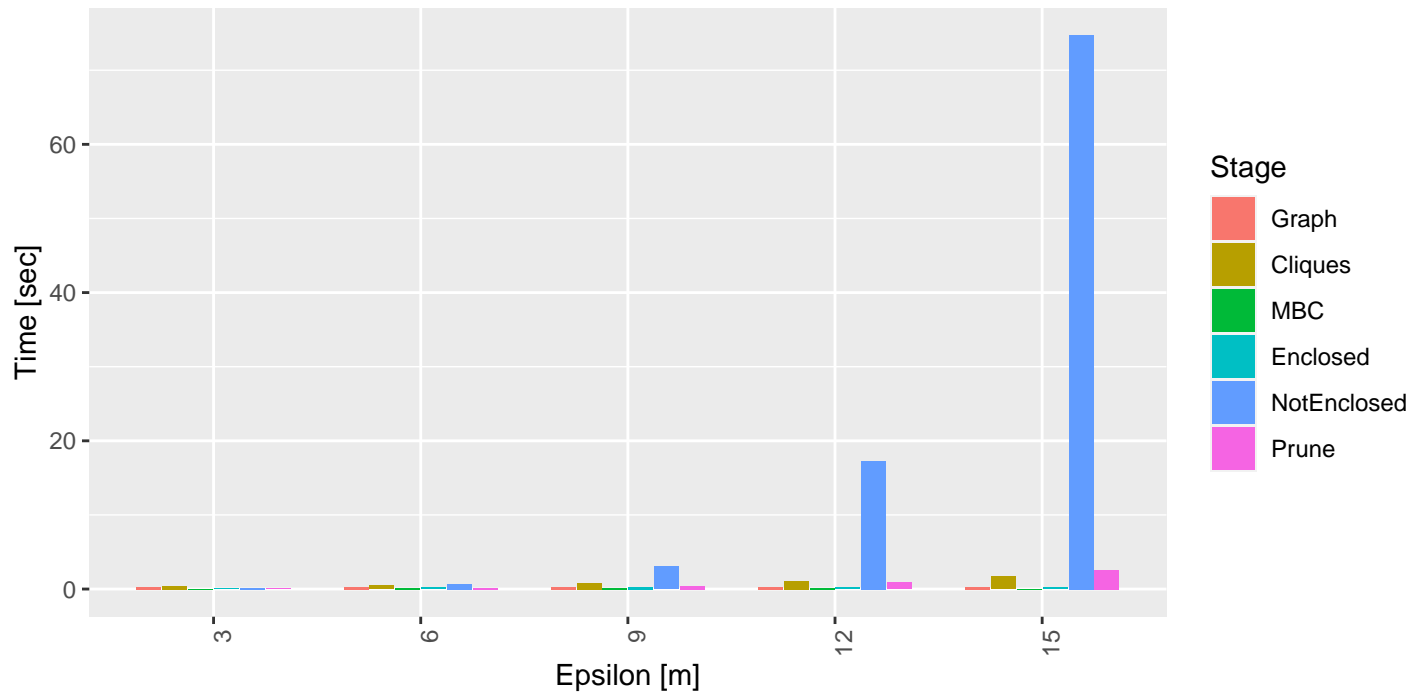


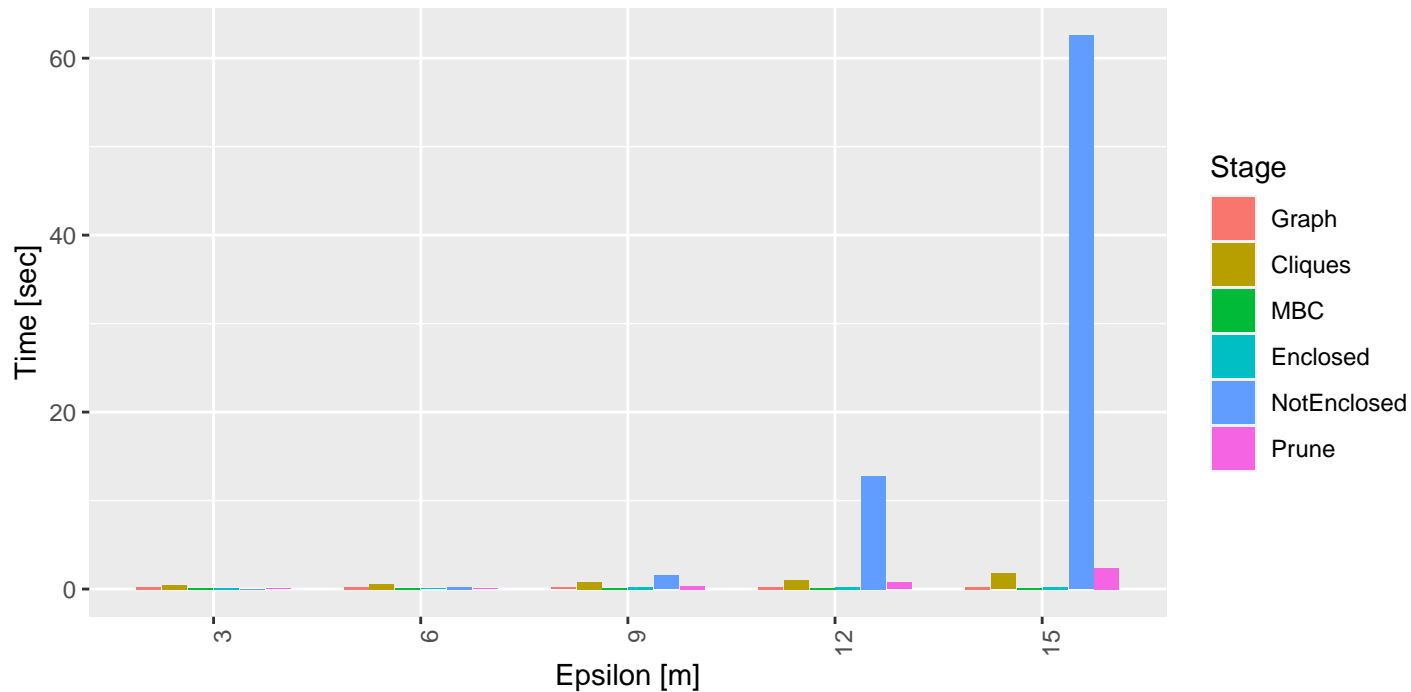
Performance by epsilon ($\mu=4$)



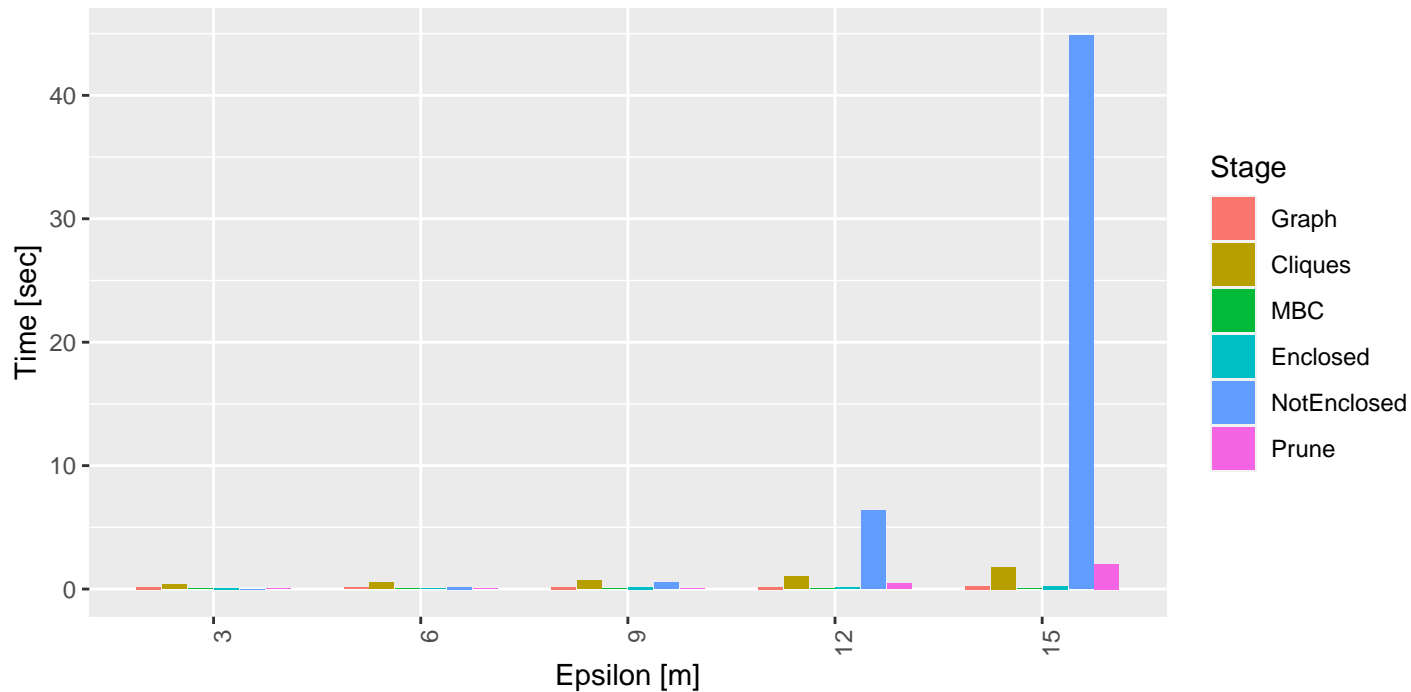
Performance by epsilon ($\mu=8$)



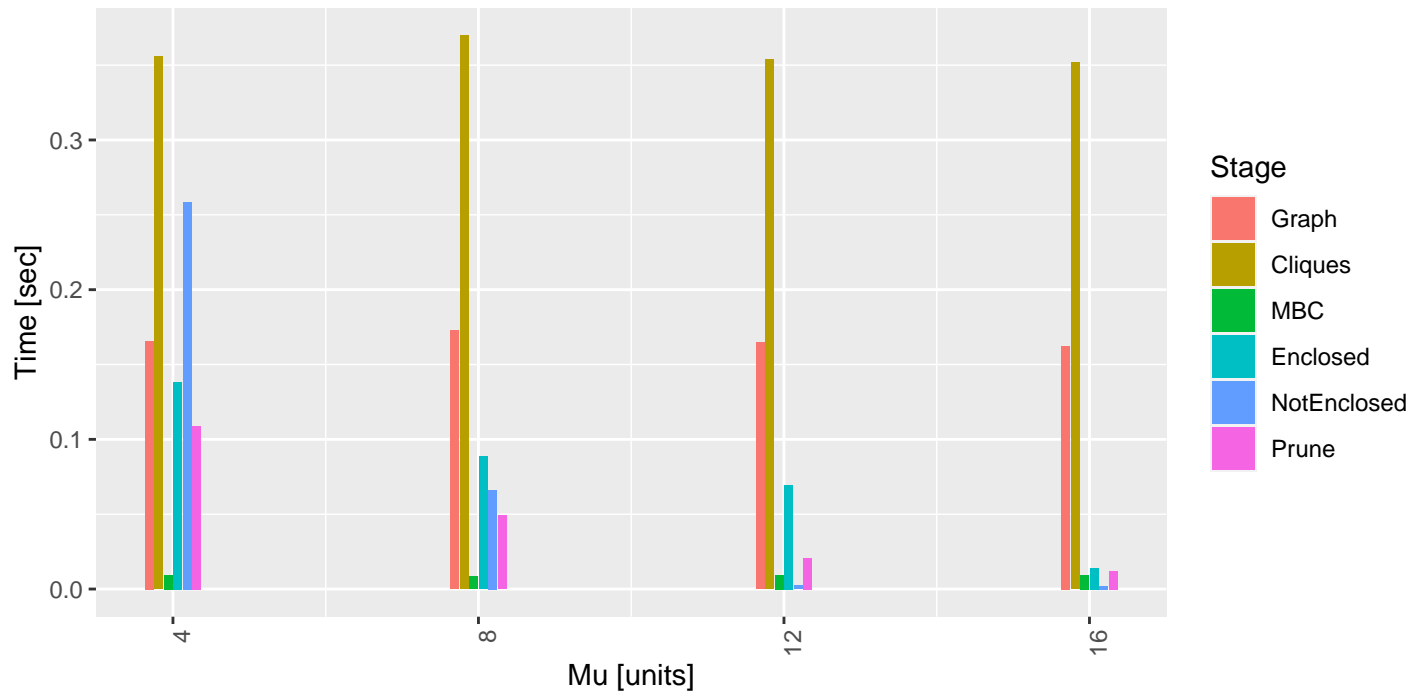
Performance by epsilon ($\mu=12$)



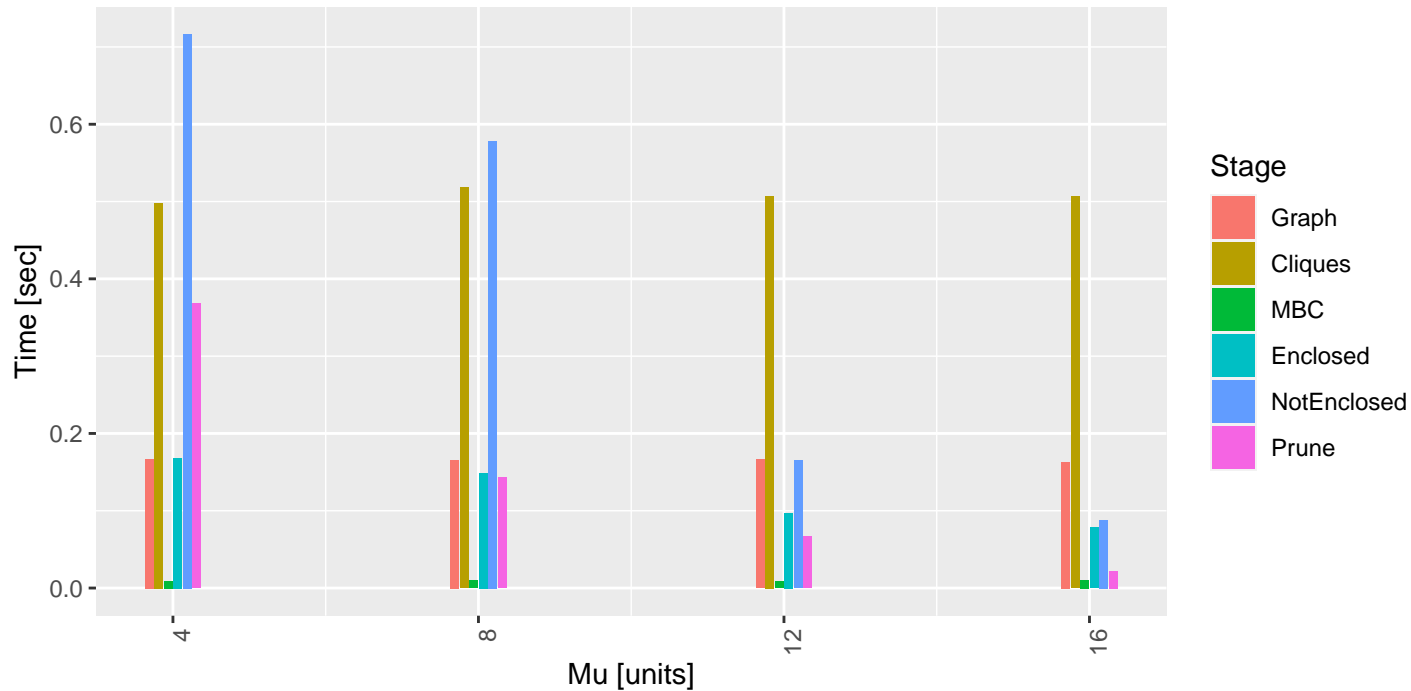
Performance by epsilon ($\mu=16$)



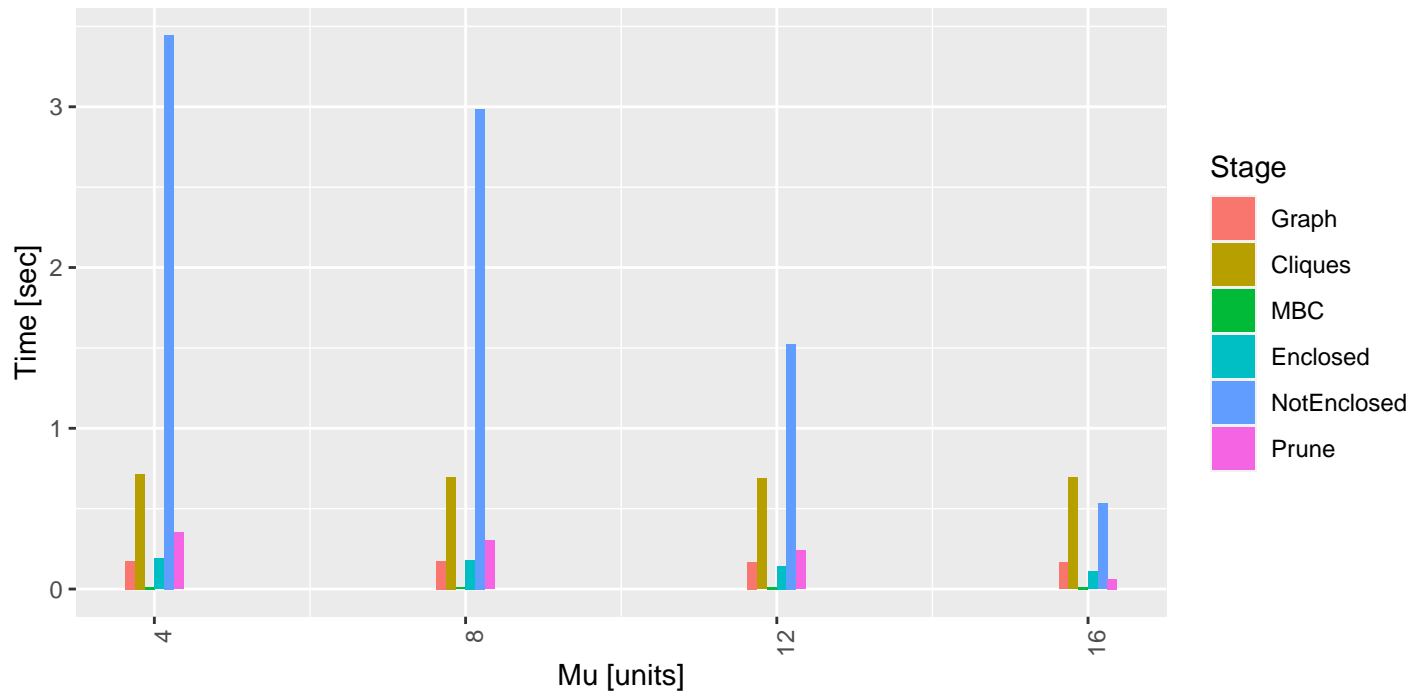
Performance by mu (epsilon=3m)



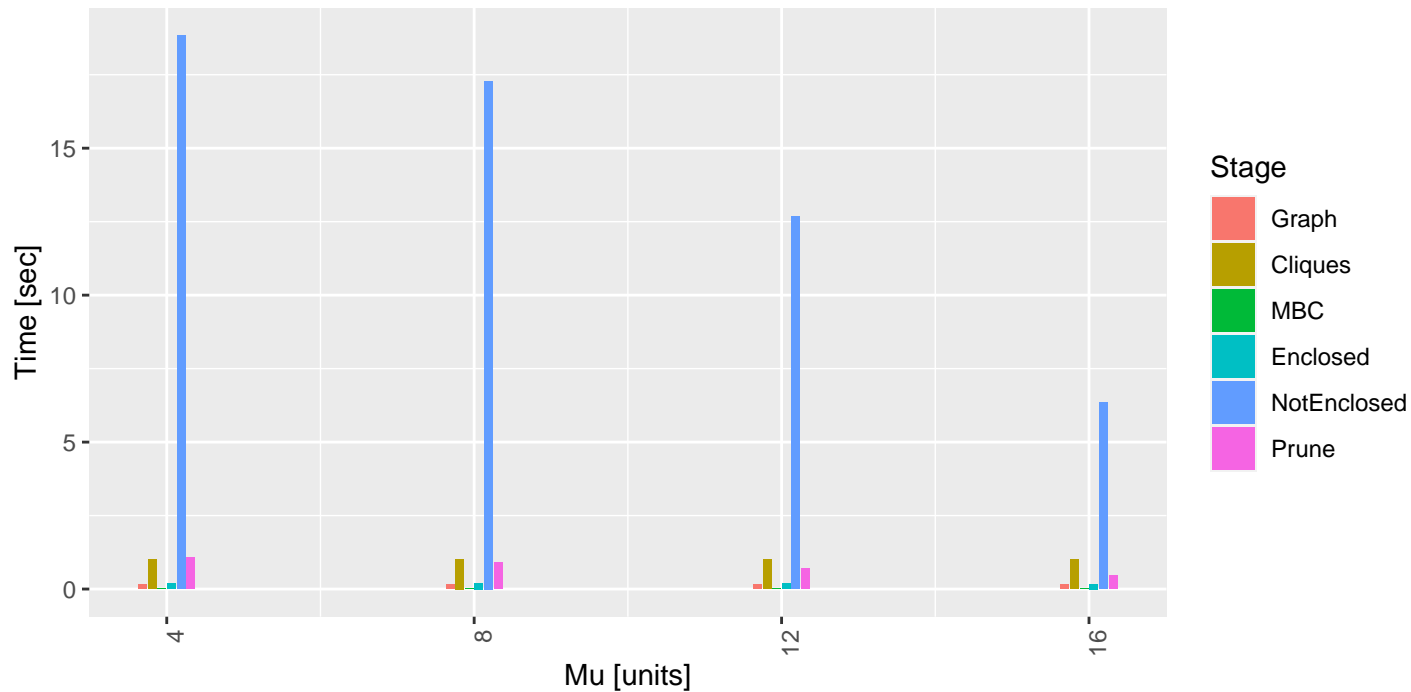
Performance by mu (epsilon=6m)



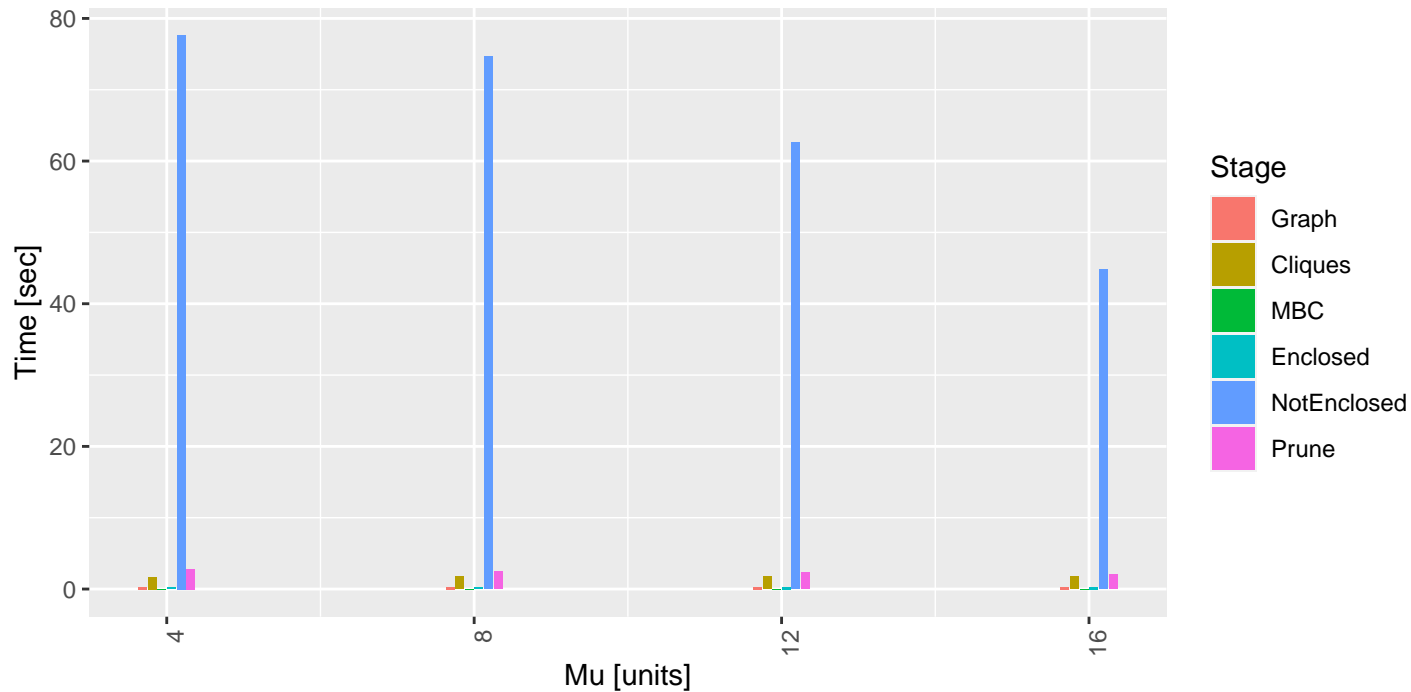
Performance by mu (epsilon=9m)



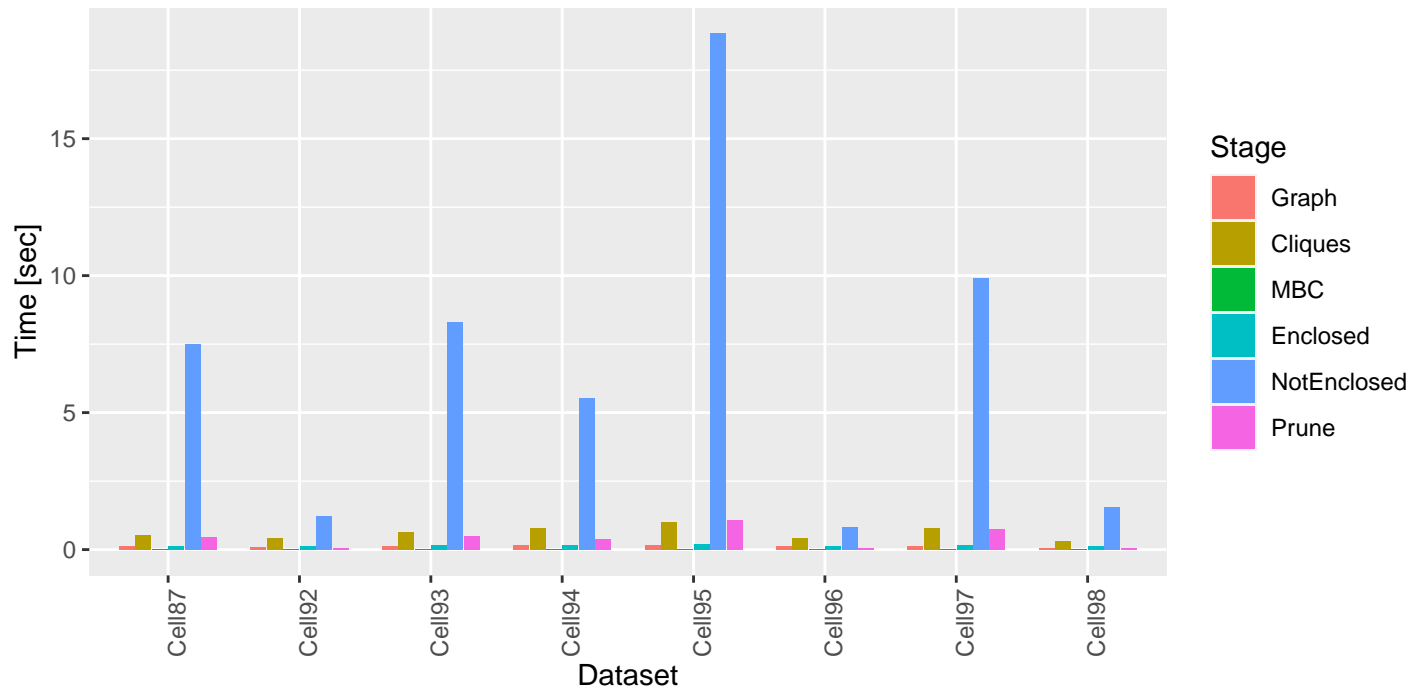
Performance by mu (epsilon=12m)



Performance by mu (epsilon=15m)



Performance by dataset ($\mu=4$, $\epsilon=12$)



Performance by dataset ($\mu=4$, $\epsilon=15$)

